



Venue: Landmark Event Centre Victoria Island, Lagos

Date: 22nd of July, 2023

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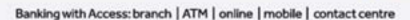
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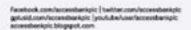








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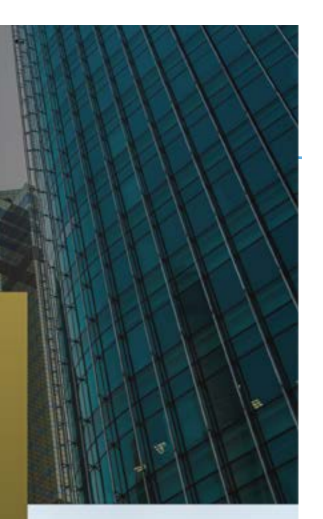




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In 2021 in the face of unprecedented challenges, three visionary women - Titi Adewusi of 9ijakids, Jadesola Adedeji of STEM METS, and Uchenna Onwuamaegbu Ugwu of Edufun Technik - united to create the STEAM Funfest, an extraordinary annual event igniting a passion for STEAM (Science, Technology, Engineering, Art, and Math). Our mission was to empower the African child with essential skills for a rapidly evolving future - critical thinking, problem-solving, and the power of collaboration. We have since then added new partners – Wale Ogunjobi of SabiTeach, Kunmi Adenipebi of Gamr and Bukola Akingbade of Kucheza

STEAM Funfest has emerged as a powerful platform to ignite a love for STEAM (Science, Technology, Engineering, Art, and Maths) while empowering the African child for an ever-evolving future. In 2021, we impacted over 1,300 young minds, and in 2022, our reach expanded exponentially with over 6,000 enthusiastic attendees. The results have been awe-inspiring as children have unleashed their potential and embarked on a transformative journey of discovery.

This year, the STEAM Funfest returns, more vibrant and enriching than ever before. Our theme for 2023 "*Empowering the Next Generation for the Future of Work*", encapsulates our vision to empower children with the skills they need, not only to succeed in the future but to also be leaders and disrupters on the African continent. In the spirit of continuous improvement, we are thrilled to introduce exciting new additions to the event, including an expanded range of STEAM Labs, the exhilarating STEAM Competition, the engaging Tech Career Corner, and an array of captivating activities in our immersive play area.

We extend our deepest gratitude to our esteemed sponsors both old and new: Access Bank, Argentil Capital, Lotus Bank, A.G Leventis, The Place Restaurant, Flour Mills, Kibo, Hyde Energy, NCC, MTN, ARM and Fan Milk whose unwavering support has made this event possible. Our gratitude also goes out to our valued partners including esteemed speakers, exhibitors, media partners and vendors, whose dedication and contributions make the STEAM Funfest a resounding success, and also to our loyal supporters, friends, families, and the passionate teams at 9ijakids, STEM METS, Edufun Technik, SabiTeach, Kucheza and Gamr. Together, we are creating a brighter future for our children.

Thank you for joining us on this remarkable journey. Prepare for a day filled with boundless possibilities, inspiration, and sheer joy. The STEAM Funfest awaits you.

Titi Adewusi Co-Founder, 9ijakids











Welcome to the STEAM Funfest! Here are some key information you need to know:

Facebook: @STEAM Funfest Instagram: @steam_funfest YouTube: STEM METS

1. Registration Area:

Visit the registration and information desk at the event venue entrance (**Hall 1**). Remember to bring your QR code for access. After registration, you will receive a tag for easy entry. Registration starts at 8 am.

2. Masterclass Area:

Join us for insightful panel discussions in the Master Class area (Hall 3). Industry experts from Edtech, Fintech, Agrictech, and more will share their expertise on empowering children for the future.

3. STEAM Labs:

Let children explore hands-on STEAM activities in the eight available STEAM Labs. From Animation to Coding, Engineering to Science Experiments, Microsoft to Game Development, UX/UI Design to AI Tools, there's something for everyone. Please note that labs are strictly for children only and each lab has limited spaces.

4. STEAM Pitch Competition:

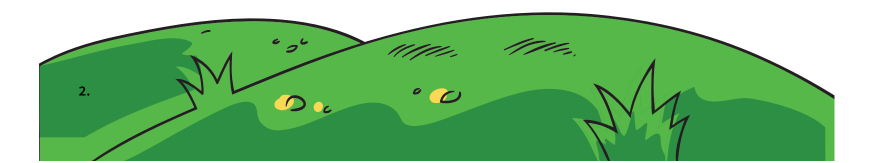
Don't miss the exciting STEAM Competition Pitch where the five finalists will present their innovative ideas to a panel of judges. The pitch takes place at the Master Class area (Hall 3) at 1:00 pm, and winners will be announced at 5 pm.

5. Tech Career Corner:

Get your tech-related questions answered by professionals from companies like Flutterwave, Google, Utiva, Alt School, Main One, MTN, Jumia, Microsoft, and more. The Tech Career Corner is open during the morning session (10 am - 1 pm) and the afternoon session (2 pm - 5 pm).

6. Quiz Competition:

Head over to the Quiz Corner for the STEAM FunFest Quiz in Hall 2. Test your knowledge across STEAM subjects and win exciting prizes, including a laptop, science kits, mobile phones, and more. Bring your own device or use the available ones to participate. Scan the QR code at the quiz corner, enter your child's unique access code, or visit https://9ijkakids.gamequiz.live/login to participate. The children's access codes were sent with the QR codes via email.



7. Breaks:

We have designated break times to allow movement between events. For Masterclasses and STEAM Labs, breaks are scheduled as follows:

- 11:00 am to 11:30 am
- 12:30 pm to 1:00 pm
- 2:00 pm to 2:30 pm
- 3:30 pm to 4:00 pm

8. Food and Drinks:

Visit the food court in Hall 2 for delicious meals and beverages. Popcorn and ice cream are also available at affordable prices. Don't worry if you don't have cash; we have POS machines for easy payment.

9. Fun Zone:

Engage in exciting activities at the Fun Zone, including Drone Soccer, the Esport Zone, bouncy castle, table soccer, basketball hoop, and rocking pony. The Fun Zone is located in Hall 2.

10. Pictures:

Capture unforgettable moments at designated photo spots in Hall 1, Hall 2, and the Masterclass area. Don't forget to tag us on Instagram @steam_funfest.

11. Livestreaming:

Share the STEAM Fun Fest experience with your loved ones by checking out the live-streamed Masterclass sessions on.

- YouTube @STEM METS
- Instagram @steam_funfest
- Facebook @STEAM Funfest

12. Give Us Feedback:

We value your feedback! Look out for the Feedback QR code and share your thoughts on how we can further enhance future STEAM Fun Fest experience.

13. Stay Connected:

Share your STEAM Fun Fest highlights on social media using #STEAMFunFest2023 or #STEAMFunFest23. We look forward to seeing your posts.

Enjoy the STEAM Fun Fest and have a fantastic experience!





Registration – 8:00 to 9:00 | Welcome - 9:00 – 9:20 | Masterclass - 9:20 am -9:40 am Keynote speaker – lyin Aboyeji, Founder, Future Africa. Ex- Flutterwave and Andela

10:00 am -11:00 am Sessions

Masterclass	AI Tools STEAM Lab	Science STEAM Lab	Animation STEAM Lab	Engineering STEAM Lab	Game Dev STEAM Lab	UI/UX Design STEAM Lab	Coding STEAM Lab	Microsoft STEAM Lab	Drone Soccer Zone	eSport Zone
1st Panel Session - The New World of Work: Thriving in Tech-driven and Non-tech Careers	Learning to use ChatGPT	Dry ice Bubbles making	Introduction to animation, colours and characters	Learn robotics basics	Introduction to Game Design	UI/UX design	Introduction to coding	Microsoft tools	Open practice sessions	eSports game and tourna ment
				11:00am to 11:30am (Break)						

11:30 am -12:30 am Sessions



Masterclass	AI Tools STEAM Lab	Science STEAM Lab	Animation STEAM Lab	Engineering STEAM Lab	Game Dev STEAM Lab	UI/UX Design STEAM Lab	Coding STEAM Lab	Microsoft STEAM Lab	Drone Soccer Zone	eSport Zone
2nd Panel Session – Empowering the Future Female	Text to visuals - Mid Journey	Making a volcano	Sketch and characters	Discovering engineering	Idea generation/ game design documentati on	UI/UX design	HTML and semantic standard for web dev	Microsoft tools	Drone soccer exhibition match	eSports game and tourna ment
				12:30 pn	n to 1:00 pm (Bi	reak)				

1:00 pm -2:00 pm Sessions



Masterclass	AI Tools STEAM Lab	Science STEAM Lab	Animation STEAM Lab	Engineering STEAM Lab	Game Dev STEAM Lab	UI/UX Design STEAM Lab	Coding STEAM Lab	Microsoft STEAM Lab	Drone Soccer Zone	eSport Zone
STEAM Pitch Competition Final	Text to video – D-ID	Disappearing colours	Sketch and characters	Coding fun	Screen planning	UI/UX design	CSS rules and test code	Microsoft tools	Drone soccer exhibition match	eSports game and tourna ment
				2:00 pm	to 2:30 pm (Bre	eak)				mene

2:30 pm - 3:30 pm Sessions



Masterclass	AI Tools STEAM Lab	Science STEAM Lab	Animation STEAM Lab	Engineering STEAM Lab	Game Dev STEAM Lab	UI/UX Design STEAM Lab	Coding STEAM Lab	Microsoft STEAM Lab	Drone Soccer Zone	eSport Zone
3rd Panel Session - The Technological Revolution: Unleashing the power of Technology Across Business Sectors	Text to visuals - Mid Journey	Magic balloon	Animate simple bouncing ball	Exciting engineering projects	Game key art	UI/UX design	Project building	Microsoft tools	Drone flying demos for Attendees	eSports game and tourna ment
				3:30 pm	to 4:00 pm (Br	eak)				
4:00 pm -5	:00 pm S	essions								
Exploring Technology's Role in the Creative Sector	Text to video - D-ID	Dancing raisin	Animate a rigged character waving	Problem solvings	Presentation and pitch	UI/UX Design	Portfolio webpage building	Microsoft tools	Drone flying demos for Attendees	eSports game and tourna ment
5:00 pm -5:20 pm Annoucement of Winners , Vote of Thanks and Closing										



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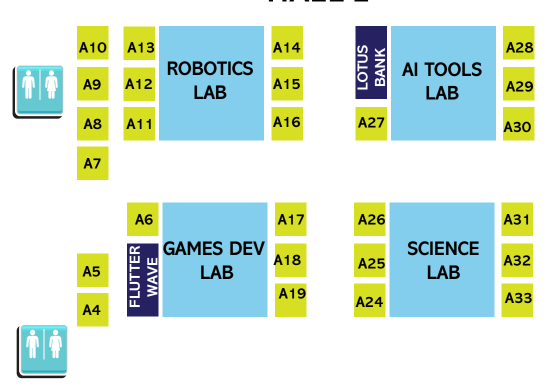


FLOOR PLAN

HALL₃

MASTER CLASS AREA

HALL₁



ACCESS BANK

A20

A23

A22

A21

ANIMATION

LAB

A34

A35

A36



MEDIA

AREA

А3

A2

A1

STANDARD REGISTRATION

CODING

LAB

6.









UI/UX DESIGN LAB

VIP LOUNGE



DRONE SOCCER

MICROSOFT LAB

TECH CAREER CORNER

QUIZ AREA

E-SPORT ZONE



ICE CREAM FACTORY













Malzing Instant Overeal NEW

Every kid is amazing at something







MASTER CLASS **SESSIONS**





10:00am - 11:00am

The New World of Work: Thriving in Tech-driven and Non-tech Careers

In the dynamic landscape of today's job market, success goes beyond technical skills alone. The STEAM Fun Fest's masterclass session on "The New World of Work: Thriving in Tech-driven and Non-tech Careers" is your gateway to understanding the essential skills and mindset needed to flourish in this rapidly evolving era. Discover how technology is reshaping industries and explore the diverse opportunities available in both tech-driven and non-tech fields.

Gain valuable insights, strategies, and inspiration to navigate this exciting new world, and unlock your potential for a fulfilling and successful career. Prepare to embrace the future with confidence and adaptability.

Moderator

Uche Onwuamaegbu-Ugwu, Director, Edufun Technik

Speakers: Taiwo Judah, People Growth Executive, Dot

Jerry Oche, Founder, Zowasel Bode Abifarin, COO, Flutterwave

Jola Aderemi-Makinde, Head, Brand and Reputation, Google

11:30am - 12:30pm Empowering the future female

Women have always been at the forefront of innovation and discovery. However, when it comes to the fields of Science, Technology, Engineering, Arts and Mathematics (STEAM) and the tech industry, did you know that women are still significantly underrepresented?

According to recent statistics, women make up only a fraction of the workforce in these areas. This gender disparity not only limits diversity but also hinders innovation and progress. By empowering women in STEAM and tech, we can drive innovation, spark creativity, and solve the world's

Fabia Ogunmekan, Lawyer and Corporate Executive

Speakers: Oreoluwa Lesi, Founder, WTEC

Adeolu Adewunmi-Zer, Global Advisor and Change leader

Mary Ojulari, MD, Weststar Associates Ltd. Folusho Gbadamosi, Executive Director, JAN



2:30pm - 3:30pm

The Technological Revolution: Unleashing the power of Technology Across Business Sectors

In today's digital age, technology is transforming the way we live, work, and do business. The rapid advancements in technology have revolutionized every industry, creating new opportunities and

Join us for the masterclass session on "The Technological Revolution" at the STEAM Fun Fest, where industry experts will explore the power of technology across various business sectors. Discover how emerging technologies such as artificial intelligence, blockchain, and the Internet of Things are reshaping industries like finance, healthcare, manufacturing, and more.

Sholape Akinpelu, CEO/Co-founder, HerVest

Speakers: Lanre Bamesebi, ED, IT and Digitalization, Access Corporation

Ope Bukola, Founder, Kibo School
Okhae Enahoro, CEO Gig Mobility/Pause Factory Abimbola Adelakin, CEO, Advantage Health

4:00pm - 5:00pm Exploring Technology's Role in the Creative Sector

In the ever-evolving landscape of the creative sector, technology has emerged as a powerful catalyst,

redefining the boundaries of artistic expression.

Discover how technology has reshaped traditional artistic processes, enabling creators to push boundaries, unleash their imagination, and bring their wildest visions to life.

Learn from leading industry experts and gain insights into how digital platforms have democratized access to artistic resources, allowing individuals from diverse backgrounds to express their unique perspectives and contribute to the ever-growing tapestry of creativity.

Wale Ogunjobi, Founder, SabiTeach

Speakers: Jite Ovueraye, Head of Marketing and Operations, Accelerate TV

Malik Afegbua, CEO, Slick City

Damilola Solesi, CEO and creative director, SMIDS animation studios Prof. Umar Garba Danbatta, Executive Vice Chairman, NCC





LIST OF EXHIBITORS



ANIMATION AND DESIGN

Davinci Codes Africa Booth A31 Skooqs Booth A6

ARTS

Arts and Lounge Booth A1
Craftycle Booth A9
Eben Cuts Booth A33

CODING

Code4Teen Booth A17 iSPACE Booth A34 STEM Academy Nigeria Booth A21

CORPORATE

Access Bank Booth B2
ARM Booth A29
Flour Mills Booth A13
Flutterwave Booth B1
Lotus Bank Booth B3

EDUCATIONAL APPS

Afrilearn Booth A7
Akowe Booth A35
Edukoya Booth A4
Kunda Kids Booth A20
SabiTeach Booth A25
Streetschool Booth A2
Zannoza Booth A30

ENGINEERING AND ROBOTICS

Beebahtics Enterprise Booth A10
Brainiacs STEM
and Robotics Booth A23
Edubricks Nigeria Ltd Booth A12
EduFun Technik Booth A22
Nigenius Technologies Booth A8
STEM METS Booth A14
Wiz STEAM Booth A27

ESPORTS

African Giants esports Booth A5

FINANCIAL EDUCATION

Kidpreneur Africa

FLIGHT SIMULATION

Zino Aviation Booth A3

MATHEMATICS

eLimu eLearning Booth A24
Gradely Booth A11
The Lifematics Centre Booth A32

MUSIC

Kunbi's Music Company Booth A19

SCIENCE EXPERIMENT

The Science Crew
Educational Consult Booth A26

STEM TOYS

Ivy's Stationery World Booth A15

VIRTUAL REALITY

Laser Tag Nigeria Booth A36 Sky View Communications Booth A28

3D PRINTING

STEM Cafe Booth A16

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Unleashing the Power of AI Tools: Meet Chat GPT, Mid Journey, D-ID, and Synthesia!



Have you ever wondered how artificial intelligence (AI) is transforming our world? Well, let's embark on an exciting journey as we explore four amazing AI tools that are revolutionizing our world: Chat GPT, Mid Journey, D-ID, and Synthesia!

Imagine having a chat with a friend who knows a lot of things. That's Chat GPT! It can answer your questions, help with homework, and even recommend cool books, movies, and games based on your preferences. It's like having a super-smart buddy who's always there to chat and share ideas.

Mid Journey is an incredible text-to-visual AI tool. It can take your wildest imagination and turn it into stunning images. Imagine describing a magical unicorn flying through the sky, and Mid Journey brings it to life with vibrant colours and sparkling details. It's like having a magic wand that turns words into captivating images.

Imagine having a virtual clone of yourself, a digital twin that can speak, move, and interact just like you do. With D-ID, you can create your very own talking avatar that mirrors your expressions, gestures, and personality. You can also do same with any picture.

Last but not least, is **Synthesia**. Ever dreamt of exploring ancient civilizations, diving into the deep sea, or traveling to outer space? Synthesia makes it all possible by combining AI and virtual reality to create mind-blowing experiences for learning, training, and entertainment. Step into virtual worlds and embark on thrilling adventures right from your own home!

These AI tools are just a glimpse into the incredible world of artificial intelligence. As technology continues to evolve, the possibilities are endless. So, keep your minds open and embrace the AI revolution!

Visit the AI Tool Lab in Hall 2 to learn how to use Chat GPT, Midjourney, and D-ID.





Have a question about careers in tech?
Stop by the Tech Career Corner (Hall 2) and speak with professionals from the following companies.

















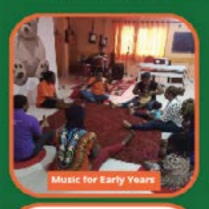






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STEAM LABS







Facilitator: Kids Literary Circle

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Facilitator: **Edufun Technik**

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Facilitator: Kibo School

CODING STEAM LAB

programming at the Coding STEAM Lab. Discover the coding exercises. This lab, intended for those with <u>little</u>

- The fundamentals of building for the web
- Build a portfolio webpage from



UI/UX DESIGN STEAM LAB

Dive into the world of user experience (UX) and user interface (UI) design at the UI/UX Design STEAM Lab.
Explore the principles of design, create user-friendly interfaces, and learn how to make digital products visually

- Explore graphic design principles and typography







WEEKLY CAMPS

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STEAM LABS





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Facilitator: SMEAD ANIMATION

Engage with AI tools such as Chat GPT,
D-ID, Midjourney
Apply these tools to different everyday experience

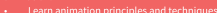




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Facilitator:

ANIMATIONS STEAM LAB







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Facilitator: Reliance

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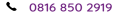
Building Total Wellness for Children

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Preparing Your Child for an AI-Integrated Future: A Simple Guide for Parents

As artificial intelligence (AI) shapes more aspects of our lives, our children must be prepared to thrive in this automated world. AI is transforming entire industries, for example we now have self-driving cars on the road! Doctors are using AI to detect diseases and in education, adaptive learning platforms are being used to tailor lessons for students.

These advancements signal a future where humans and AI systems work together. By familiarizing kids with AI now, we set them up for success in an AI-integrated job market.

As parents show your children practical, everyday uses of AI by your family. Encourage your kids to explore how voice assistants, recommendation systems, and image recognition software work through interactive demos. Guide their curiosity about AI and its future impact but remember to set limits safety boundaries on the use of technology. Take an active role in stoking their curiosity through discovery and open discussions.

Promote the discovery of Al's possibilities through age-appropriate books, robotics kits, and apps. Create an environment where technology sparks imagination rather than just consumption.

Here is an example of how a parent helped their child to safely harness AI and the power of technology: Treasure, 12, used an AI robotics kit to build a model car. Her dad, Basil, helped research how autonomous vehicles sense the environment. By figuring out the technology together, Treasure developed an intuitive sense of what the car could do on its own versus when it needed human help. Basil said "Working with AI gave her a glimpse into jobs she might have one day as an engineer."

You can buy hands-on AI, Robotics, and STEM kits at local stores like Shoprite or online stores like Konga and Jumia. Look for products from education companies that offer coding and hardware for different age levels. With proper guidance, AI can unlock your child's creativity!





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EXHIBITORS



AFRICAN GIANT ESPORTS

Email: info@ag-esport.com Phone: +234 816 932 7080 Website: https://ag-esports.gg/ Instagram: @africangiantsesports Twitter: @africangiantsesports

African Giants eSports is a leading esports organization fostering African esports growth & nurturing top-tier athletes. At AGe, we promote fair play and sportsmanship in esports, emphasizing integrity and ethical conduct. We nurture esports growth, encourage collaboration, and inspire individuals from all backgrounds. With top-quality training and support, we equip players for success. Join us in shaping esports' future through passion, skill, and a love for gaming.



AFRILEARN

Email: isaac@myafrilearn.com

Phone: +234 802 785 5262, +234 805 154 4949

Website: https://myafrilearn.com

Instagram: @afrilearn Twitter: @afrilearn

Afrilearn is an education streaming service that provides Nigerian and West African Secondary School Students (JSS1-SS3) freedom to learn complete curriculum- Relevant subjects and topics, anywhere, anytime. Afrilearn empowers secondary school children to learn to code easily and achieve the best grades in school.



EDUBRICKS

Email: edubricksltd@gmail.com Phone: +234 812 584 0535 WhatsApp: +234 706 390 0380 Website: www.edubricks.org Instagram: @edubricks.ng Facebook page: Edubricks NG

Edubricks Ltd. aims to reintroduce entertainment into the learning process (edutainment) by offering a children's enrichment program. We have designed a range of engaging programs, tailored to children between the ages of 4 and 16, which utilize customized Lego® (Robotics), Computer Programming (Coding), K'nex®, and other robotics kits.Our upcoming Summer Workshop is just around the corner, and it is packed with edutainment activities including Coding, Robotics, Educational games, Art & Crafts etc.



EDUKOYA

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We are a coding and startup academy for children between the ages of 5 to 16, where we teach coding and entrepreneurial skills, positioning each of our students to launch their first startup before their 16th birthday.

Our goal is to help our students become entrepreneurs within 3 to 5 years of joining our academy, without having to drop out of regular school. We deliver our curriculum virtually or physically, with personalized coaching. Get your child started today by visiting www.earlycoding.online.



EXHIBITORS



ISPACE

Email: ispace@proxynetgroup.com Phone: +234 812 401 9660, WhatsApp: +234 809 422 1272

Website: https://ispace.proxynetgroup.com/

Instagram: @ispaceclub Facebook: @ispaceclub1

iSPACE offers high-quality, kid-friendly, parent-approved programs on Robotics, Coding, Design, ICT, Artificial Intelligence, 3D Printing, and Microsoft Certifications in a blended system of

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Instagram: @kidpreneurafricaofficial
Facebook: @Kidpreneur Africa

At Kidpreneur Africa we provide platform and opportunities for African children to develop and grow small businesses through mentorship and relevant resources while instilling life long

lessons of Entrepreneurship



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Akowe is a digital wallet for verified and verifiable academic records using blockchain technology. Akowe also provides a digital issuance engine for issuing certificates digitally. As a parent, you will be able to use the Akowe app to securely store the academic records of your kids.



BEEBATHICS

Email: eebahtics@gmail.com Phone: +234 808 561 7698 Website: www.beebahtics.com.ng Instagram: @beebahtics_robotikids

LinkedIn: @Beebahtics

At Beebahtics, We help you experience STEAM and ROBOTICS in a way that matters. We curate the best Hands-on STEAM based Resources and Robot kits that are guaranteed to make your Tech Sessions as explorative as possible.



KUNDA KIDS

Email: support@kundakids.com Phone: +234 816 789 4220 Website: https://kundakids.com/ Instagram: @kundakids

Twitter: @kundakids

At Kunda Kids, we aim to empower children with diverse stories, representation, and language learning resources, fostering cultural

appreciation and inclusivity.

Download the Kunda Kids app to explore a diverse collection of stories that foster kids' love for reading and storytelling



STREET SCHOOL

Email: contact@streetschooledu.com Phone: +234 902 102 5837 Website: www.streetschooledu.com Instagram: @streetschooledu Facebook: @streetschooleducation LinkedIn: @streetschooledu

At Streetschool, our goal is to make learning fun for kids who struggle with Maths using effective methods including music, games, animated stories and step-by-step lessons to boost their problem solving skills.



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ARM offers wealth creation opportunities through a unique blend of traditional asset management and alternative investment services. We enable businesses to thrive, and help our clients to maximize their returns and realise their most important goals. For over two decades, we have built a firm uniquely equipped to achieve these objectives and our reputation for quality research, investment expertise and value-added services has endeared us to clients both locally and internationally.



WIZ STEAM

Phone: + 234 907 402 2886 Website: wizsteamng.com.ng Instagram: @wizsteam Youtube: Wiz STEAM Nigeria

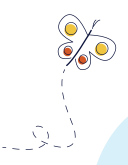
We are WIZ STEAM; a STEAM education trainer. We partner with schools to train young minds of Age 3 to Age 10 using STEAM tools to nurture important skills required for the global economy of the 21st Century.











In the spirit of fostering creativity and problem-solving, we launched the STEAM Competition, an exhilarating challenge for young minds aged 6-15. This year's theme, "Recycling, Environmental Sustainability, and Renewable Energy," inspired our talented participants to develop innovative solutions that address pressing environmental concerns.

After a rigorous evaluation process, we are thrilled to announce the ten exceptional finalists who have risen to the top. These bright young minds have demonstrated outstanding creativity, technical expertise, and a genuine passion for creating a sustainable future.

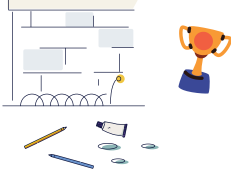
Top 10 Finalists

- 1. Darasimi Adesiji Recycling Pet Bottle Necks into Keyholders
- **2. Kamdilichukwu Chukwuneta** Making Reading Lamps from Plastic Waste
- **3. Promise Ajayi** Solar-Powered Robotic Car
- 4. Esther Oyinboade {Team} Sustainable Smart Waste Bin
- **5. Rodiah Adebayo**Virtual Reality Simulation
 Teaching Kids the 3Rs (Reuse, Reduce, Recycle)
- **6. Unilag staff school (Team)**Smart Pet Feeder {Automatically dispenses food to pets}
- 7. Tamara Enisuoh (Team)
 Automatic Disinfectant Robot
- 8. Preserved Team
 Solar Powered Boat for City
 Transportation
- 9. Laura Dzikunu {Team} Solar Powered Intruder Detection System
- **10. Chizal Ugbor**Solar Powered Street Light

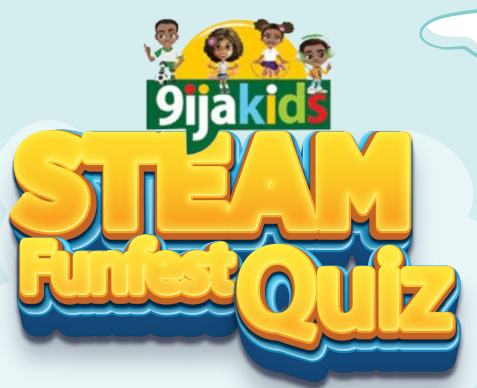
From the 10 finalists, the top 5 finalists emerged who will take the stage in our highly anticipated Pitch Session. The judges will assess the finalists based on key criteria, including Relevance to the Theme, Creativity and Innovation, Technical Understanding, Practicality, Presentation Skills, and Impact.



Who will win the coveted title of STEAM Champion? We invite you to be part of this incredible moment. Join us at the Pitch Session at 1pm at the Masterclass area (Hall 3).



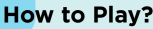




Stop by the Quiz Corner in Hall 2 to

Play, Learn and Win!





- Scan the QR Code or visit https://9ijakids.gamequiz.live/login
- Enter the 6 digit unique code sent to your mail to get started
- Choose from 5 exciting categories: Science, Technology, Engineering, Arts, and Maths
- Play as many times as you can to increase your chances of winning!!!



Prizes

Exciting prizes include Laptops, Headphones, STEAM Kits, and lot more!

Winners would be selected for each category and the grand prize winner would be announced at **5pm at the Masterclass area**"





The Surprising Skills Your Child Needs for a Successful Career in Tech

As the Chief Technology Officer of 9ijakids, I have been opportune to work with different people across various job roles – Frontend Developer, Backend Developer, Fullstack Developer, Project Manager, Product Manager, Dev Ops to mention a few. They have all not been developers! Today, I want to share with you the key skills that set some of my team members apart and make them stand out in our team.

Buckle up and get ready to explore four essential skills that can shape your child's future in this digital age—skills that will make your heart race with excitement!

Skill #1: Teamwork and Team Building—The Power of Collaboration:

Our "tech stars" know that teamwork is the secret ingredient for success. They buzz with energy, working together seamlessly to deliver top-notch quality and hit those important milestones. They effortlessly build relationships, fostering collaboration and trust. On the other hand, some people tend to struggle with connection, preferring to work alone. This often leads to wasted time and unnecessary struggles.

Skill #2: Self-Driven Learner and Lifelong Experimenter—Unleash Curiosity:

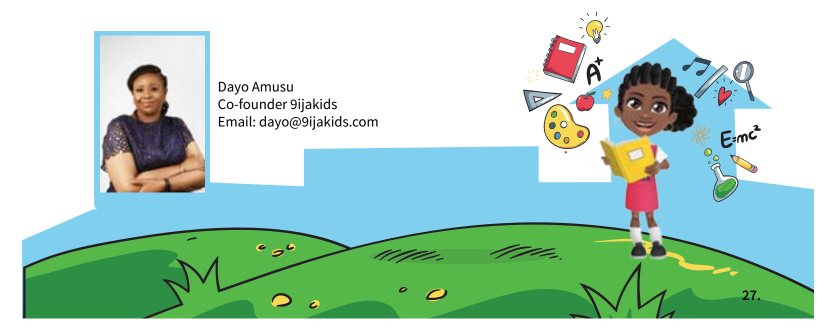
Tech stars are the superheroes of learning. They embrace the "don't know it now but can learn" approach, always hungry for new knowledge and the latest trends. They love taking risks, experimenting, and learning from both successes and failures. Encourage your child to explore different subjects, enroll in online courses, or join coding clubs. But remember, it's not just about gaining knowledge—it's about using it!

Skill #3: Problem Solver—Unleash the Hero Within:

Problem-solving skills are like hidden treasures waiting to be discovered. If your child has the spirit of a problem solver, it's time to nurture their analytical and critical thinking abilities! Engage them in puzzles, riddles, and logical games that ignite their problem-solving prowess.

Skill #4: Communicate, Feedback, Share Findings, Suggest Improvements—Unleash the Storyteller: In the Engineering team, communication is our oxygen. Our tech stars are in a league of their own—they dazzle us with their ability to communicate effectively, share feedback gracefully, and suggest improvements that fuel innovation. If your child possesses strong communication skills, it's time to unleash their storytelling superpowers! Encourage them to write, participate in debates, or join public speaking clubs.

Dear parents, success in the tech world is not just for math whizzes or techie prodigies or about technical expertise or academic prowess. Take a moment to observe your child's strengths, interests, and gifts, and help them nurture their potential in these four key areas. Together, we'll empower the next generation to become exceptional tech stars—trailblazers who leave a mark on the world!





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The Future of Work: How Gaming Transforms the Way We Work

The world of work is undergoing a transformative shift as gaming merges with technology, ushering in a future where work becomes an exciting adventure. The gaming industry is no longer solely about entertainment, thanks to advancements in virtual reality (VR) and augmented reality (AR). Gaming's integration into various industries is breaking boundaries and shaping the future of work.

Enter gamification, a concept that turns work tasks into engaging game-like experiences. Businesses are investing billions of dollars in gamification, with companies spending a staggering \$11.94 billion in 2021 alone. This significant investment indicates that gaming will play a pivotal role in the future of work, offering excitement and interactivity.

In the workplace of tomorrow, gamification will revolutionize team dynamics and team-building activities. Instead of traditional approaches, companies will employ gaming strategies to transform work into thrilling adventures. Picture collaborating with robotic teammates, each with a unique role, reminiscent of multiplayer online games. Humans and robots will join forces to conquer complex tasks and solve problems together, leading to unparalleled teamwork experiences.

The impact of gaming extends beyond team-building, transforming the way we learn and acquire new skills. Training programs are being transformed into immersive games utilizing VR and AR technologies. Learners can engage in lifelike simulations within virtual worlds, gaining valuable knowledge while having fun. This innovative approach to learning empowers individuals to acquire skills faster and enhances memory retention.

Furthermore, gamification is revolutionizing the hiring process. Companies are embracing game-based assessments to gain a deeper understanding of candidates. This means that gaming skills may become valuable assets for securing dream jobs in the future.

Gaming is not limited to entertainment or traditional job roles. The thriving esports industry presents exciting career opportunities. Esports organizations require professionals such as team managers, coaches, content creators, event organizers, and marketers. Aspiring gaming enthusiasts can explore a whole new world of thrilling job prospects.

The future of work will be transformed as gaming becomes a game-changer in the way we approach our careers. Embracing the power of gaming can propel the next generation of gamers to shape the future of work and play. So, future gamers, get ready to level up your imagination and skills because an exciting adventure awaits in the future of work.





Gbenga Folorunsho Education and Government Manager Kucheza

Educational Technology:

5 Tech Devices That Help Your Child Learn At Home.

Technology has become a part of our daily lives. And this has impacted the field of education. From online classes to educational apps and ebooks, technology has changed how your child learns. In the past, pupils had to rely on physical textbooks, classroom lectures, and note-taking. But today, we have more advanced technologies that make education more accessible.

With the pandemic, many schools embraced remote learning, and the importance of technology in education has become even more evident. Technology in education has made learning more engaging and interactive for your child. In addition, technology has made education available to children who live in remote areas or with disabilities. Your child can learn at their own pace and schedule with online lessons and educational apps. It means you can tailor your child's learning to their needs for better results.

While technology has many pros in education, remember that excessive use of devices has cons. For example, excessive screen time can lead to eye strain, headaches, and sleep disturbances. It can also affect social development and physical activity. It is essential to control the overuse of devices. Here are five devices that can make learning easier at home for your child:

- 1. Tablets
- 2. Smartboards
- 3. E-Readers
- 4. Document Camera
- 5. Virtual Reality Headsets

Technology is changing the field of education and how children learn, making it easier for you and your child. Your child can learn and explore in new and exciting ways with any of these devices. While the control of device usage is necessary, when used in moderation, technology can help you take your child's learning to the next level.

Read the full article at blog.sabiteach.com

Wale Ogunjobi, CEO - SabiTeach







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The Power of Collaboration

The success stories of leading companies such as Google, Facebook, Microsoft, and countless others serve as a testament to the power of collaboration. These industry giants were not built by lone individuals but by visionary teams working together to revolutionize the world. We believe that collaboration is a super skill every child needs to have.

STEAM Funfest started as a collaboration by three women in STEM – Jadesola Adedeji (STEM-METS), Titi Adewusi (9ijakids) and Uchenna Onwuamaegbu Ugwu (Edufun Technik). Today, we have been able to make STEAM Funfest Africa's largest gathering of STEAM for children. We strongly believe that collaboration is one of the super skills every child needs to have.

So, how can children develop collaboration skills and harness the power of working together? Here are three practical ways:

- 1. **Team-Based Activities**: Let children participate in team-based activities, fostering communication, cooperation, and leveraging individual strengths for collective success.
- 2. **Group Discussions and Brainstorming**: Encourage children to share ideas, actively listen to others, and build upon each other's contributions. These skills are nurtured through group discussions and brainstorming sessions.
- 3. **Project-Based Learning**: Engage children in real-world problem-solving, where they work collaboratively to develop essential skills like active listening, effective communication, and shared decision-making.



Please scan and give us your feedback...



At STEAM Funfest, we are committed to providing the best experience for our attendees. Your feedback is incredibly important in helping us make STEAM Funfest even better each year. We want to hear from you! Share your thoughts, suggestions, and experiences from this year's festival. Your input will shape the future of STEAM Funfest and ensure that we continue to inspire and empower children in their journey towards a future of endless possibilities.





GET THEM TECH-READY TO WIN

Entries are open from 12th June 2023





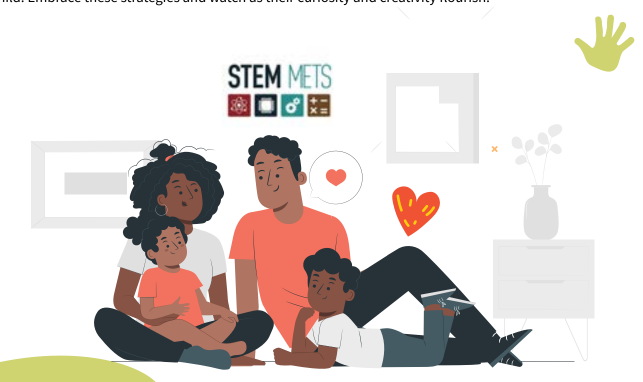


Igniting Curiosity and Fanning the Flames of Creativity: The Art of STEM Parenting

STEM parenting empowers you to inspire and nurture your child's curiosity and creativity. It involves:

- 1. Encouraging open-ended exploration: Provide opportunities for your child to ask questions, make observations, and discover answers on their own. Support their interests through hands-on experiments, nature walks, and visits to science centres.
- 2. Integrating STEM into everyday activities: Incorporate science and maths concepts into cooking, car rides, and other daily routines. Discuss measurements, chemical reactions, and the physics of motion to foster a love for learning.
- 3. Embracing failure as an opportunity: Teach your child that setbacks and mistakes are part of the learning process. Encourage them to analyse what went wrong, brainstorm alternatives, and try again, fostering resilience and a willingness to explore new possibilities.
- **4. Nurturing a sense of wonder**: Engage your child in exploring the natural world, discussing scientific phenomena, and reading books that spark curiosity and creativity. Encourage questioning and dreaming big.
- **5. Supporting hands-on experiences and projects**: Engage in science experiments, engineering challenges, and DIY projects together. Encourage documentation, questions, and sharing with others, empowering your child as an active learner.
- **6. Being a role model**: Demonstrate curiosity, passion for learning, and creative problem-solving skills. Share your own STEM experiences and explore new interests together, inspiring your child to follow in your footsteps.

In conclusion, STEM parenting cultivates a love for learning, curiosity, and endless possibilities in your child. Embrace these strategies and watch as their curiosity and creativity flourish.





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7th August to 23rd September 2023





The STEAM funfest is an opportunity for children to explore SCIENCE, TECHNOLOGY, ENGINEERING, ART and MATHEMATICS (STEAM) with the hope of inspiring future generations in Nigeria.

This one day event will feature seasoned speakers, career talks, workshops, fun activities, games and interactive learning opportunities.

