

A. J. George (*BlockchainBard*)

bchainbard.anonymousasquare@gmail.com | +234 815 584 8836 | Abuja | [Portfolio](#)

WORK EXPERIENCE

Sui On Campus	Aug. 2025 Present
<i>Developer Relation Advocate</i>	<i>Nigeria</i>
<ul style="list-style-type: none">• Sui On Campus is a student-led Web3 developer initiative powered by the Sui Foundation, focused on building the next generation of blockchain talent across African universities. Through campus-based Sui Clubs, the program equips students with hands-on skills in the Move programming language, Sui blockchain development,• Conduct regular workshops and training sessions to enhance developer engagement and competency in using our platforms.• Create and maintain starter repository templates and code examples that accelerate developer onboarding and reduce time-to-first-deployment• Build community engagement through technical blog posts, video tutorials, and active participation in developer forums and Discord channels• Collaborate with Sui Foundation and ecosystem partners to identify developer pain points and create solutions that improve the developer experience	
Sui Network Ecosystem	2024—Present
<i>Open Source Contributor</i>	<i>Remote</i>
<ul style="list-style-type: none">• Sui is a Layer-1 blockchain developed by Mysterium Labs, designed for high performance, scalability, and user-friendly Web3 experiences.• Contribute to the Sui Network ecosystem by developing developer tools, libraries, and documentation, enhancing the developer experience and saving developers up to 30% of their time.• Write comprehensive technical documentation, code examples, and tutorials to facilitate developers' understanding and utilization of Sui blockchain features, increasing adoption and engagement.• Engage in code reviews, issue triage, and community discussions to continuously improve ecosystem tools and libraries, strengthening the Sui developer community.• Utilize technologies such as Move, TypeScript, Sui SDK, React, Next.js, Markdown, Git, and GitHub Actions to deliver high quality open-source contributions.	

SOCSC FUTMINNA (Sui On Campus Student Club)

2024 - 2025

Tech Lead

Futminna, Niger State, Nigeria

- The Sui On Campus Student Club (SOCSC) chapter at the Federal University of Technology Minna (FUTMinna) is part of a broader network of university-based clubs focused on onboarding students to the Sui blockchain ecosystem via educational events, workshops, and community building. The club emphasizes hands-on learning in Web3, smart contracts (like Move language), and Sui's features such as high-throughput transactions and decentralized apps.
- Mentored 20+ student developers through SOCSC FUTMINna & Sui on Campus initiatives by hosting workshops on smart contracts, dApp deployment, and Web3 UX, resulting in a 50% improvement in student project completion rates.
- Built and scaled open-source tools and YouTube content teaching Sui development, Move programming, and decentralized hosting, contributing to a 15% growth in community engagement.
- Collaborated with cross-functional teams (design, backend, community) to ship production-ready Web3 products under tight deadlines, reducing time-to-market by 20%.
- Integrated blockchain security best practices using Sui's object model, event emissions, and access control patterns, ensuring robust security across all applications.

Fiverr

2023 - 2024

AI/ML Freelancer

Remote

- Fiverr is an online marketplace for freelance services, providing a platform for freelancers to offer services to customers worldwide across various categories.
- Delivered custom AI and machine learning solutions for clients across various industries, achieving a 95% client satisfaction rate and a 4.9/5 average rating.
- Developed and deployed machine learning models for data analysis, predictive analytics, and automation systems, leveraging technologies such as TensorFlow, PyTorch, and scikit-learn.
- Built comprehensive end-to-end ML pipelines, including data preprocessing, feature engineering, model training, validation, and deployment.
- Created automated systems for data processing, image recognition, and natural language processing tasks, enhancing operational efficiency for clients.
- Collaborated closely with clients to understand business requirements, translating them into technical solutions while maintaining clear communication throughout project development.

EDUCATION

Federal University of Technology, Minna

Oct. 2025

Major: B.Eng Mechatronics Engineering

Minna, Niger

SKILLS, TECHNOLOGIES, LANGUAGES & INTERESTS

- **Skills:** Smart Contract Development; Developer Relations; Technical Documentation; Ai/MI Model Training & Deployment; Backend API Development; Time Management; Public Speaking & Presentations; Communication (Technical & Non-Technical); Team Management
- **Technologies:** Move; Python; TypeScript/Javascript; Rust; C++; NestJS; Node.js; GitHub; OpenCV; TensorFlow; Matplotlib; PostgreSQL
- **Languages:** English
- **Interests:** Travel; Table Tennis; Reading; Gaming