

# A. J. George (*BlockchainBard*)

[bcchainbard.annonymoussquare@gmail.com](mailto:bcchainbard.annonymoussquare@gmail.com) | +234 815 584 8836 | Abuja | [Portfolio](#)

## WORK EXPERIENCE

---

### Sui On Campus

Aug. 2025 - Present

*Developer Realation Advocate*

*Nigeria*

- 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 equines 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

*Open Source Contributor*

*Remote*

- *Sui* is a Layer-1 blockchain developed by Mysten 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/ML 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