# Engr. Hamisu Muh'd

<u>muhd@hamisu.dev</u> | ♠ <u>GitHub</u> | ♠ <u>LinkedIn</u> | ♠ <u>hamisu.dev</u>

# PROFESSIONAL SUMMARY

Senior Full-Stack Engineer with **7+ years** of experience architecting scalable backend services (Node.js, Go, AWS Lambda) and crafting intuitive React/Next.js frontends. Passionate about clean code, eco-friendly web practices, and delivering delightful user experiences.

# **WORK EXPERIENCE**

#### • Senior Full-Stack Engineer • Synergates · Katsina, Nigeria

Apr 2023 - Present

- → Full-stack delivery for enterprise platforms in AI, IoT, and e-Gov systems.
- → frontend overhaul using React & Tailwind CSS, boosting user engagement by 25% and reducing page load times by 1.2s.

#### • Full-Stack Engineer • Auzit Global Limited · Katsina, Nigeria

Apr 2021 - 2023

- → Architected microservices handling 50k req/sec, slashing average API latency by 40% through optimized database indexing and horizontal scaling.
- → Mentored a team of 4 engineers; introduced code reviews and CI/CD pipelines, cutting deployment errors by 60%.
- → Delivered real-time biometric and authentication systems for enterprise clients.

# • Software Engineer • Max Air · Kano, Nigeria (Internship)

Apr 2020 - 2021

- → Helped digitize core inventory and scheduling operations.
- → Supported airline operations with internal tools and RESTful APIs.

# **X** TECHNICAL SKILLS

- Language & Frameworks: JavaScript (ES6+), TypeScript, Python, C++, Node.js, Go, React, Next.js, Astro.
- Backend & Databases: Express, Prisma, PostgreSQL, MongoDB, Redis, Socket.io, Docker, Kubernetes.
- DevOps & Cloud: AWS (Lambda, ECS), Vercel, GitHub Actions, Terraform.
- Tools & Misc: Figma, VS Code, Raycast, Arc, Notion.

# PROJECTS

- **TineX Wallet** <u>GitHub</u>: Architected end-to-end crypto wallet bot on Cosmos SDK; implemented secure transaction microservices in Go, serving **5k+** active users.
- **SpringFi Meme Coin** <u>GitHub</u>: Designed tokenomics and full-stack dashboard (React + Serverless AWS) allowing real-time analytics and user management.
- AI-Powered Age/Gender Detection with CNNs GitHub:
  - → Built a facial analysis system that detects age and gender using CNNs trained on real-world data.
  - → Implemented preprocessing pipelines and used OpenCV with Caffe-based models for high-accuracy inference.
  - → Developed a custom PyQt5 GUI to visualize results with real-time webcam integration.
  - → Evaluated performance using Adience benchmark dataset; enhanced prediction accuracy through data normalization and augmentation.
- C-RAN CAC Engine <u>GitHub</u>:
  - → Developed resource optimization algorithms for Cloud-RAN environments, reducing channel allocation time by 30%.
  - → Integrated with biometric and SIM registration APIs for seamless onboarding in compliance-heavy environments.
- Connectivity-based Outlier Factor (COF) Outlier Detection Algorithm— <u>Github</u>: Implemented the Connectivity-based Outlier Factor (COF) algorithm to identify anomalies in high-dimensional datasets. This project supports academic and research purposes with comprehensive visualizations and real-world data examples.

# **\*** EDUCATIONS

 Umaru Musa Yar'adua University, Katsina BSc. Computer Science