

# EVANS ACHEAMPONG

[linkedin.com/in/evans-acheampong](https://www.linkedin.com/in/evans-acheampong) | [github.com/evansachie](https://github.com/evansachie) | [evansachie01@gmail.com](mailto:evansachie01@gmail.com)  
[evansdev.vercel.app](https://evansdev.vercel.app) | Accra, Ghana

## EDUCATION

---

- University of Ghana** | Ranked 1st in West Africa Jan 2022 - Sept 2025  
B.Sc. Computer Engineering | First Class Honours
- Africa to Silicon Valley (A2SV)** | Backed by Google May 2023 - May 2025  
• Intensive software engineering program with a **70% placement rate** at top tech companies

## SKILLS & PROFICIENCIES

---

- **Languages:** JavaScript (ES6+), TypeScript, Python
- **Databases:** PostgreSQL, MySQL
- **Frameworks & Technologies:** React, Vue.js, Flutter, Express.js, .NET, Nest JS, Tailwind CSS, Prisma
- **Tools & Methodologies:** Git, GitHub, Docker, RabbitMQ, AWS, Postman, Figma, CI/CD, Agile Methodologies

## PROFESSIONAL EXPERIENCE

---

- WeWire** | Software Engineer Oct 2025 - Present  
• Designed and developed **REST APIs** for trade management, including status transitions, validation, and accounting journal entry creation  
• Integrated **RTK Query** for state management and API caching, improving frontend performance and data caching
- Atlas Labs Ventures** | Full Stack Developer Jun 2025 - Oct 2025  
• Developed a full-stack **AI-powered tutoring platform** using Vue.js, TypeScript, Express.js, and PostgreSQL, implementing **50+ RESTful API endpoints** with JWT and Google OAuth authentication  
• Integrated an intelligent chat system that combines **multiple AI models** (Claude API, OpenAI API, & Deepseek) with file attachment support via Cloudinary, enabling real-time educational conversations  
• Implemented **Stripe payment processing** and session management with persistent conversation history and token usage tracking to support scalable SaaS delivery
- Digits Agency** | Junior Software Engineer Jun 2024 - Jun 2025  
• Designed **15+ responsive UI components** using TypeScript, React, and Tailwind CSS within an Agile framework, leveraging CI/CD practices and RESTful API integrations to enhance user engagement  
• Collaborated with a 5-person cross-functional team using Scrum methodologies to streamline development cycles and implement robust **unit testing protocols**, significantly enhancing code reliability

## PROJECTS

---

- YHelly** | React, TypeScript, NestJS, PostgreSQL [yhelly.com](https://yhelly.com)  
• Built a two-sided food marketplace with separate customer and cook PWAs (React, TypeScript), plus a NestJS API (Prisma, PostgreSQL) for auth (JWT, OTP), discovery, menus, orders, and Paystack payments  
• Shipped end-to-end flows for cooks (onboarding, menus, order management) and customers (browse, order, real-time updates), with responsive UIs and secure session handling
- LifeGuard** | React, Node, .NET, Flutter, PostgreSQL, AI/ML [github.com/evansachie/LifeGuard](https://github.com/evansachie/LifeGuard)  
• Created a health and environmental monitoring system using Arduino Nicla Sense ME board with **9 integrated sensors**, capturing real-time biometric and environmental data across temperature, air quality, and vital physiological parameters  
• Engineered a full-stack solution with Flutter mobile app, React dashboard, and .NET backend, implementing real-time data visualization, **ML-powered anomaly detection**, and secure data management with PostgreSQL
- UniHive** | React, Node, PostgreSQL, Typescript [github.com/evansachie/UniHive](https://github.com/evansachie/UniHive)  
• Designed a full-stack marketplace connecting **8+ Ghanaian universities**, implementing JWT authentication, OTP email verification, and 6 specialized service categories utilizing TypeScript, Express.js, and PostgreSQL with Sequelize ORM  
• Built responsive interfaces with React/Tailwind CSS, integrating Paystack payment processing, real-time notifications via **Socket.io**, and comprehensive technical documentation with 50+ endpoints using Postman

## ACHIEVEMENTS & LEADERSHIP

---

- EthAccra Hackathon** | Winner [github.com/Serkhani/terraledger](https://github.com/Serkhani/terraledger)  
• Co-created TerraLedger, a decentralized app for buying and selling land using Next JS, Solidity, and Smart Contracts, which earned **\$900** during the ETHAccra hackathon, a premier web3 and blockchain event
- Makersplace Ghana** | STEM Instructor [github.com/evansachie/Gesture-Recognition](https://github.com/evansachie/Gesture-Recognition)  
• Taught electronics and coding to **15+ K-12 students**; developed a Gesture Recognition system using TinyML and Arduino