EVANS ACHEAMPONG

linkedin.com/in/evans-acheampong | github.com/evansachie | evansachie01@gmail.com evansdev.vercel.app | Accra, Ghana

EDUCATION

University of Ghana, (ug.edu.gh) | Ranked 1st in West Africa

Expected Graduation: September 2025

Major: Bachelor of Science in Computer Engineering

Relevant Coursework: Object-Oriented Programming, Data Structures and Algorithms, Introduction to Web Design and Programming, Database Management Systems, Software Engineering

Africa to Silicon Valley (A2SV) (a2sv.org) | Backed by Google

May 2023 - May 2025

- Trained in competitive programming & hackathons; 70% success rate, placing 60+ students at Google, Palantir, etc.
- Co-developed Terra, a rental platform improving housing accessibility in Ghana.

SKILLS & PROFICIENCIES

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

PROFESSIONAL EXPERIENCE

Digits Agency (digits.com) | Junior Software Engineer

Jun 2024 - Present

- Develop and implement 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 cross-functional teams using **Scrum** methodologies to streamline development cycles and implement robust **unit testing protocols**, significantly enhancing code reliability.

Digits Agency (digits.com) | Software Engineer Intern

Jan 2024 - March 2024

- Designed an e-learning platform prototype with social media-inspired features, collaborating on a 5-person UX team
- Identified and resolved 15+ critical bugs, improving system stability through pair programming and code reviews

Trestle Academy Ghana (trestleacademyghana.org) | Software Engineer Intern

May 2023 - Sept 2023

- Engineered a robust and responsive To-Do app using HTML5, SCSS, and JS, featuring advanced task management for 50+ items, theme switching, and an intuitive drag-and-drop functionality, resulting in a 4-star rating on Frontend Mentor
- Built **Pokedex** (React/PokeAPI) with pagination and responsive design to display 898+ Pokémon species

PROJECTS

LifeGuard | React, Node, .NET, Flutter, PostgreSQL, AI/ML

github.com/evansachie/LifeGuard

- Built 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
- Developed 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

- Architected 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
- Developed responsive interfaces with **React/Tailwind CSS**, integrating **Paystack** payment processing, real-time notifications via **Socket.io**, and comprehensive API documentation with 50+ endpoints using **Postman**

Shop Stock | React, Node, Express, RabbitMQ, PostgreSQL

github.com/evansachie/Multi-Vendor-System

- Architected a full-stack microservices e-commerce platform using Node.js/Express and React, implementing JWT authentication, Paystack payments, real-time notifications, and advanced product search across 5 independent services
- Engineered a **distributed system** using **RabbitMQ** for asynchronous inter-service communication, processing **4+ critical event types** (e.g., order processing), and ensuring data persistence with **PostgreSQL** and cloud storage via **Cloudinary**.

ACHIEVEMENTS & LEADERSHIP

EthAccra Hackathon (ethaccra.xyz) | EthAccra Hackathon Winner

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 (makersplacegh.com) | STEM Instructor

github.com/evansachie/Gesture-Recognition

• Taught electronics and coding to 15+ K-12 students; built a **Gesture Recognition** system using **TinyML** and **Arduino**