## **ALEX NJOYA**

# +233 240 027 151 | Main njoyaalexander 71@gmail.com LinkedIn | GitHub

# Q PROFILE

Final-year Computer Science student at the University of Ghana with strong experience in software development, frontend engineering, and blockchain application development. Skilled in building user-friendly interfaces and writing smart contracts using Solidity. Passionate about leveraging technology to solve real-world problems and contribute meaningfully to innovative development teams.

#### SKILLS

- Languages & Frameworks: JavaScript, TypeScript, Python, Solidity, React.js, Nextjs, Tailwind CSS
- Blockchain: Smart Contracts, Solidity, Remix, Hardhat, Ethereum
- Tools & Practices: Git, GitHub, Agile (Scrum, Kanban), Debugging, Testing
- **Problem-Solving:** Strong in algorithm design, data structures, and code optimization

## **EXPERIENCE**

**FineTun-ai** — *Co-Founder* 

Apr 2025 – Present | Hybrid

- Co-founded and led the development of a no-code platform enabling businesses to fine-tune Large Language Models (LLMs) using their proprietary datasets
- Spearheaded product vision and strategy in a fast-paced startup environment
- Focused on simplifying AI customization workflows for non-technical teams and startups

#### Frontend Developer – Next Code Systems / Intent

Jan 2024 - Mar 2024

- Built responsive, user-friendly web interfaces using React. is and Tailwind CSS
- Worked collaboratively in an agile team to meet product deadlines

#### **Volunteer Frontend Developer – Mowblox**

Mar 2024 – Jun 2024

- Developed clean, functional web pages using modern JavaScript and UI libraries
- Participated in UI/UX design improvements and user testing feedback loops

#### **Blockchain Developer - MEST Africa**

Aug 2023 – Oct 2023

- Wrote, tested, and deployed Ethereum-compatible smart contracts using Solidity
- Utilized Remix and Hardhat for smart contract development and simulation
- Contributed to blockchain-based app prototypes as part of team projects

## **EDUCATION**

University of Ghana, Legon -

2022 - 2025

BSc. Mathematical Science (Computer Science)

MEST Africa, Accra (Web3 Bootcamp)

Jul 2023 - Sep 2023

- Built decentralized applications (DApps) using Solidity and Ethereum toolkits
- Gained hands-on experience with smart contract lifecycle and security best practices

#### **Udemy (Online Courses)**

Jul 2023 – Sep 2023

- JavaScript: Basic to Advanced EdYoda Digital University by Qaifi Khan
- React: Beginner to Advanced EdYoda Digital University by Qaifi Khan
- Advanced JavaScript Concepts

# **%** PROJECTS

Tally – Blockchain-Based Voting DApp

(Final Year Project)

• A transparent and decentralized voting system using smart contracts

AdwumaPa - Blockchain Freelance Platform

(Stellar Project)

- A Web3 platform helping remote workers get paid securely through crypto
- Tackled cross-border payment issues with smart contracts

## **TEFERENCES**

**Dr. Aziz Dwumfour**Lecturer, University of Ghana
+233 26 054 1219

Mr. Rahaman Founder & CEO, BusyAntsde +233 24 462 2440

Mr. Divine Njoya
Teacher, Oti Senior High School
+233 46 973 690