



**Yaasiin
AYEVA**
(He/Him)

🌐 yaasiin-dev.vercel.app
✉ ayevayaasiin@gmail.com
🐙 github.com/yaasiin-ayeva
🏠 Lakeside Community 5 Accra, Ghana

Yaasiin Ayeva, **software developer & DevOps enthusiast** driven by a passion for technology and continuous learning. I am passionate about technological innovation and contributing to systems with **social impact**.

EDUCATION

Bachelor of Science and Technology

Degree Candidate in Professional Bachelor's degree in IT for Organizations

IFNTI Sokodé, Togo 📍
2019 📅

PROJECTS

WhatsBot

AI-powered WhatsApp bot developed in NodeJS and TypeScript offering a wide range of tools.
github.com/yaasiin-ayeva/WhatsBot 📄

Yield

System for sending massive and personalized SMS. Allows creating a personalized list of messages from a single message template.
github.com/yaasiin-ayeva/Yield-Web 📄

SKILLS & STRENGTHS

Languages & Tools

JS/TS & NodeJS ●●●	Java ●●○
Flutter ●○○	Angular ●●○
AWS, GCP, Azure ●●●	Docker, CI/CD ●●●
Kubernetes ●●●	Bash Linux ●●●

Database Managers

● PostgreSQL ● MySQL ● MongoDB

Languages

French ●●● English ●●○

PROFESSIONAL EXPERIENCE

Software Engineer & DevOps

Production of web & mobile applications connecting local service providers. Implementing DevOps practices on existing projects.

📍 JS Morlu LLC - Accra, Ghana
📅 January 2024 - August 2024

Software Engineer

Production, maintenance, and deployment of systems for anti-money laundering, payroll, and bank reconciliation, with backend and frontend expertise.

📍 Calculus Solutions - Accra, Ghana
📅 May 2023 - January 2024

Application Developer & IT

Analysis and production of Web, Mobile applications, and RestFull APIs, domain and hosting management, as well as IT maintenance and support.

📍 Afroculture & Media - Lomé, Togo
📅 September 2022 - April 2023

Java Software Developer

Redesign of IT systems. Development, maintenance, and deployment of Labomaster, a medical laboratory stock management system.

📍 Puits de Jacob - Sokode, Togo
📅 August 2021 - August 2022

INTERESTS

♟ Chess 📖 Reading 🏃 Sports 🛠 DIY
📄 Open Source Contributions