

Lary Enock HOUNTOKOUE *Software Developer*

✉ laryenockh@gmail.com

☎ +229 0191073954

📍 Calavi

📅 2002/12/11

🚩 BENIN

🌐 [linkedin.com/in/lary-hountokoude-3bb926263](https://www.linkedin.com/in/lary-hountokoude-3bb926263)

🔗 github.com/LaryDev-360

🔗 <https://larydev.vercel.app/en>

Profile

Motivated full-stack developer passionate about backend engineering, AI integration, and impactful digital solutions. Experienced in Laravel, Django and MERN stack, with knowledge in cybersecurity and API development.

Professional Experience

2024/06 – 2025/06

Backend Developer

Seme-podji, Benin

IITIQ 📄

- Development and management of backend systems using technologies such as Laravel and AWS for critical applications.
- Police forces management system Development using MERN stack
- Implementation of secure APIs for the management of sensitive data.
- Conception et optimisation of databases (MySQL, PostgreSQL, MongoDB).

2023/04 – 2023/08

Backend Developer (Intern)

Cotonou, Benin

KHC 📄

Developed a web-based application using **Django** for managing employee contracts, deadlines, and related tasks, improving HR workflow and efficiency.

2025/11 – Present

Full Stack Developer

Twenty One Talents 📄

- Development of an Applicant Tracking System
- AI agent setup with n8n and flowise

Education

2021/01 – 2023/09

Bachelor's Degree in Computer Science

Cotonou, Benin

ENEAM

- **Graduation:** Well
- **Thesis Project:** Development of a **Work Contract Management Application** (Django/Vue.js)

2014/09 – 2020/09

Baccalaureate in General Science (D)

Lokossa, Benin

High School N°1 of Lokossa

- **Graduation:** Well

Skills

Frameworks



Django | FastAPI | Laravel | Node.js | React.js | Flutter |
Vue.js | Next.js | Nest.js

Cybersecurity



Data encryption | Security practices

Tools



Git | MySQL | VS Code, Postman | MongoDB |
PostgreSQL | Android Studio | Swagger | Docker |
GitHub

Data Analysis



SQL | Excel | Tableau | Kaggle

AI & Automations



RAG | Langchain | Vector DB | Embeddings | LLMs |
MCP | n8n | Flowise | Jupyter lab

Certificates

- NASA Space Apps Challenge
- Python Essentials 1 [↗](#)
- Introduction to Data Science [↗](#)
- AI Fundamentals with IBM SkillsBuild [↗](#)
- Frontend Development Libraries [↗](#)
- Seed For The Future 2023
- Python Essentials 2 [↗](#)
- Data Analytics Essentials [↗](#)
- JavaScript Essentials 1 [↗](#)
- Introduction to Cybersecurity [↗](#)

Projects

- 2023/04 – 2023/09 **K-Contrat - Kapital Humain & Conseils**
Contract Management Application
- 2023/08 – 2024/06 **UPAiD**
People with Reduced Mobility Assistance Platform
- 2024/11 – 2025/03 **SecureTinz - ITTIQ** [↗](#)
AI Powered Police Arrest & Release Management System
- 2024/06 – 2024/11 **InsureTinz - IITIQ** [↗](#)
AI-Driven Real-Time Automobile Insurance Verification System for Law Enforcement
- 2025/06 – Present **Top-Down-AI-Trader**
Next-Gen AI trading agent that uses Top-Down analysis
- 2025/06 – present **Driving school**
Driving schools digitalization platform
- 2025/11 – Present **Twenty One Talents**
Applicant Tracking System
AI powered ATS
- 2026/03 – Present **Finetrack**
Mobile app to track expenses

Languages

- French
- English

Interests

Financial markets Trading

Forex, Index, Crypto

Mind crunching games

Chess game