

DOMINIC QUAINOO AMUAH

Backend & Full-Stack Developer — Django | Spring Boot | NodeJS | React

Accra, Ghana | +233 55 600 7486 | dominicquainoo62@gmail.com

Portfolio: dominicportfolio.online | GitHub: github.com/Dominic62q

LinkedIn: <https://www.linkedin.com/in/dominic-amuah-bb116428b/>

PROFESSIONAL SUMMARY

Backend & Full-Stack Developer building scalable web applications and REST APIs using Django, Spring Boot, NodeJS, and React. Focused on secure backend systems, clean architecture, and maintainable full-stack solutions.

TECHNICAL SKILLS

Backend: Python, Django, DRF, Java Spring Boot, NodeJS

Frontend: React, JavaScript, HTML, CSS

Databases: PostgreSQL, MySQL, SQLite

Tools: Git, Linux, API Integration, Debugging

PROJECT EXPERIENCE

- **Reflect Blog — Full-Stack Blog Platform**
React & Firebase application with authentication, structured content management, and responsive UI.
- **StudyHub — Full-Stack Learning Application**
REST API architecture with secure backend structure and database modelling.
- **InnerPieces — Interactive Web App**
Responsive frontend integrated with Django backend functionality.
- **Domemily Fashion Website**
Django backend with secure image uploads and modern UI design.

- **Dominic Portfolio Platform**

Personal developer portfolio showcasing projects and technical work.

PROFESSIONAL EXPERIENCE

IT Support / Software Systems Assistant — Rigelis Inc.

Sep 2024 – Present

- Maintain pharmaceutical web systems and backend workflows
- Troubleshoot API, database, and UI issues
- Deliver technical demos and user training

Laboratory Intern — Liberty Medical Laboratory Services

Oct 2022 – Dec 2022

- Maintained accurate digital records with strong compliance standards

EDUCATION

BSc Biological Sciences (Biochemistry & Plant Biology)

University of Ghana | January 2021 – August 2024

CERTIFICATIONS

ALX Software Engineering Program – Python Backend Development

ALX Cybersecurity Program

ALX Professional Foundations

LANGUAGES

English – Expert | Twi – Expert | French – Intermediate