

ISRAEL JALE

israeljale98@gmail.com | +233 (0)598818802 | [GitHub](#) | [Portfolio](#) | [LinkedIn](#)

PERSONAL SUMMARY

Ardent tech learner with experience in front-end and back-end web development, keen on gaining essential technical, transferable and problem-solving skills. I value team work and collaborations, positive attitude, good interpersonal skills and continuous learning.

SKILLS

HTML, CSS, Bootstrap, JavaScript, Python, FastAPI, Git & GitHub, Mongo DB.

GIS/Other: ArcGIS, QGIS, ENVI, Google Earth, Microsoft Office Suite.

WORK EXPERIENCE

Backend Developer, Team MediFind, GROW Programme Project | September 2025 - October 2025

- Worked on pharmacies routes that aid in CRUD operations for pharmacies.
- Created the admin routes at the backend to enable admins to manage the web app.
- Created an organization on github to collaborate on code with team members for the Medifind application.

PROJECTS

MediFind App | October 2025 | [Link](#)

- Created API for a medicine advertisement website with a team of front-end developers.
- Developed vendor pharmacies and user (patient) routes of the API giving vendors and users distinct roles on the website.
- Managed the database of the application for registration and login functionalities.

Portfolio Website | August 2025 | [Link](#)

- Built and deployed a responsive personal portfolio website with HTML, CSS and JavaScript to showcase web development skills and projects.

EDUCATION

University of Ghana, Legon- Accra.

Bachelor of Arts in Geography and Resource Development with Psychology. (2018-2022)

CERTIFICATES

MEST AFRICA

GROW Programme: Python Web Developer Programme- August- November 2025

IBM Skills Build

Digital Credentials Certificate: Web Development Fundamentals – July 2025.

Environmental Systems Research Institute, Inc (ESRI)

Basics of JavaScript Web Apps – June 2025

Going Places with Spatial Analysis– March 2023

African Drone & Data Academy (Furman University)

Data Visualization and Cartography (DVAC) – July 2024.

REFERENCES

Available upon request