

# EVLIN DEVALOR BENGBA-MADOZIN

### Software Engineer

#### CONTACT

- Portfolio
- https://github.com/Ghost94dev
- **\** +233-53-959-1331
- Accra, Tetegu, GS-0134-6826
- 📤 LinkedIn

#### EDUCATION

Office National d'Informatique (ONI)-Bangui Computer Programming 2016 - 2017

Ghana Institute of Management and Public Administration (GIMPA) BSc in Computer Science 2020 - 2024

## CERTIFICATION & TRAINING

- Python for Everybody –
   Coursera
- Django for Beginners –
   Udemy

#### LANGUAGE

**English** 

French

#### ABOUT ME

A dedicated and hardworking Computer Science graduate passionate about problem-solving, back-end development, and Al-powered solutions. Skilled in Python, Django, Java, and databases (MySQL, PostgreSQL). Currently seeking entry-level roles or internships in software engineering, Al, and web development.

#### PROJECTS

#### AI-Powered Disease Detection System (Final Year Project)

- Developed HealthCure, an Al-powered platform for diagnosing multiple diseases (Covid-19, Brain Tumor, Breast Cancer, Alzheimer's, Diabetes, Pneumonia, Heart Disease).
- Implemented Convolutional Neural Networks (CNNs) for medical image analysis.
- Tools: Python, TensorFlow, Flask, OpenCV

#### Todo List App (Django)

- Built a multi-user task management application with categories, deadlines, and CRUD functionality.
- Tools: Django, Python, HTML, CSS

#### ·Music Player Web App

- Designed a responsive web-based music player with autoplay, playlist management, and lyrics synchronization.
- Tools: Python, JavaScript, HTML, CSS

#### ·Blog Website (Django)

- Created a blog platform with authentication, multi-author support, and comment system.
- Tools: Django, Python, HTML, CSS, Bootstrap

#### SKILLS

•Programming Languages: Python, Java, JavaScript, C

·Frameworks & Libr: Django, Flask, TensorFlow, OpenCV, Bootstrap, React (basic)

·Web Development: REST APIs, Authentication, CRUD apps, Responsive Design

·Tools & Platforms: Git, GitHub, Docker, PythonAnywhere, Netlify

Databases: MySQL, PostgreSQL, SQLite