Edward Lampoh

Full stack Software Developer

An experienced front-end and back-end developer. Ambitious, passionate, great team player, always learning and quickly adapting to evolving demands of challenging tasks. Also an AI enthusiast with significant experience in machine learning engineering and development.



dredielam@gmail.com 🔀

+233541595366

Accra, Ghana

eddie01.netlify.com

linkedin.com/in/edward-lampoh-a91338b0 in

@edd_guardiola 🄰

github.com/edielam 🔘

WORK EXPERIENCE

Lead Software Developer Levitech Ghana Ltd

09/2019 - 10/2020

An AI-based, software development Startup

Achievements/Tasks

 Worked on a machine learning AgriTech project that sought to build a crop recommender and a real-time soil health analytics system

Contact: Joshua Yeboah (CEO) -

nanayawjoshua@gmail.com, joshua@sornuai.com

Web Developer

Freelance

08/2017 - Present

Ghana

Ghana

PERSONAL PROJECTS

Sornu.ai

 A full-stack machine learning based web application built with python flask framework and bootstrap for real-time crop recommendation (see website)

Klodin

 A full-stack eCommerce web application built for the sale of African print clothing and accessories. (see website)

Yoozy

 A full-stack real-time chat and social media web application. (see website)

Netflix Clone

 A full-stack clone of the Netflix web application. Front-end built with react and back-end with Node.js and Express.js. (see website)

EDUCATION

BSc. Biomedical Engineering

Kwame Nkrumah University of Science and Technology

09/2013 - 07/2017

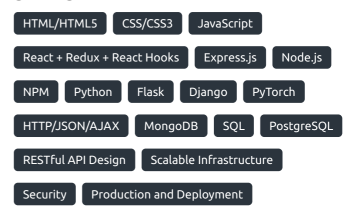
Ghana

General Science Mfantsipim School

10/2009 - 05/2013

Ghana

SKILLS



CERTIFICATES AND ACHIEVEMENTS

Deep Learning Specialization

Neural Networks and Deep Learning,, Convolutional neural networks, Sequence models

IBM Data Science Professional Certificate

Databases and SQL, Data Analysis, Data Visualization, Machine Learning, Capstone Project

LANGUAGES

English

Native or Bilingual Proficiency

French

Limited Working Proficiency

Ewe

Native or Bilingual Proficiency

INTERESTS

Reading Writing/Blogging Research

Software Engineering Artificial Intelligence

Bioinformatics Startups