

ISRAEL OHO

+233 550240615 ohoisrael@gmail.com

113 Osuown Street, Fadama, Accra, Ghana

PROFILE

I am a MERN (MongoDB, Express, React, NodeJs) Stack Developer skilled in building responsive web applications and creating interactive, user-friendly interfaces. My expertise includes working with modern web technologies to deliver efficient and scalable solutions. I am passionate about continuous learning and staying updated with industry trends to ensure the best practices are applied in my projects. With a keen eye for detail and a commitment to excellence, I strive to deliver high-quality solutions that meet and exceed client expectations.

EDUCATION

2019 - 2023	GHANA COMMUNICATION TECHNOLOGY UNIVERSITY COLLEGE	GHANA
	Bachelor in Information Technology	
2013 - 2016	DATUS INTERNATIONAL SCHOOL, TEMA	GHANA

COURSE TAKEN

- PRINCIPLES OF PROGRAMMING
- HIGH LEVEL LANGUAGE PROGRAMMING
- INTRODUCTION TO INFORMATION SYSTEMS
- DATA COMMUNICATIONS AND NETWORKS
- DATABASE DESIGN AND MANAGEMENT
- INTERNET TECHNOLOGIES AND WEB DESIGN
- SOFTWARE ENGINEERING
- INFORMATION TECHNOLOGY PROJECT MANAGEMENT

SKILLS/QUALIFICATION HIGHLIGHTS

- HTML, CSS & JAVASCRIPT
- REACT
- NODE JS
- MYSQL
- MONGODB

WORK EXPERIENCE

NOVEMBER - PRESENT

National Service at Software Systems Unit, Ghana Communication Technology, Tesano

- Developed and designed a Complaint Management System
- Developed and designed a Job Portal for Nurses
- Developed and designed a Food ordering website

•JULY 2023 - AUGUST 2023.

Internship at Software Systems Unit, Ghana Communication Technology, Tesano

- Data Entry
- Built and designed a responsive website

- Administrative Duties

PROJECTS COMPLETED

INSTAGRAM CLONE - <https://social-app-israeloho.vercel.app>

MUNICIPAL MANAGEMENT SYSTEM - <https://municipal-managementsystem.onrender.com/>

NURSE BOOKING APP - <https://nurse-booker.onrender.com>

GITHUB - <https://github.com/ohoisrael>

REFERENCES

NAME	ROLE	CONTACT
Mark Amoani Mensah	Senior System Analyst (GCTU)	0242965210
Shaibu Adams	Head of Software Systems Unit (GCTU)	0202100500