# UJAH OCHEOLA STEPHEN

Portfolio website: <a href="https://ujah-stephen.vercel.app">https://ujah-stephen.vercel.app</a>
LinkedIn: <a href="https://www.linkedin.com/in/ujah-stephen/">https://www.linkedin.com/in/ujah-stephen/</a>

Email: stephenujah@yahoo.com

## Profile:

A detailed oriented and result-driven software developer eager to collaborate with a dynamic team. I am passionate about harnessing my skills and learning new ones to innovate projects. With a strong emphasis on teamwork, I aim to drive success while fostering a cohesive and productive team environment.

## **SKILLS AND EXPERTISE**

- ❖ Stacks include: HTML, CSS, JavaScript, TypeScript, Bootstrap, Tailwind, Firebase, React-Redux, Nodejs, Express, MongoDB, MySql, PostgreSql, Prisma, Sequelize.
- ❖ Interpersonal skill and handles responsibilities with minimal supervision.
- Proficient in Debugging and problem-solving.
- Communication skills and teamwork skills.
- **Experience** with various Dev-Tools that optimizes performance.
- System Configuration and Networking

## WORK EXPERIENCE

#### **\*** IMAGINATION WORKS

July 2022 till Date

**Position: Frontend Developer Roles and Responsibilities:** 

- Develop and maintain user interfaces using JavaScript, React and other web development frameworks.
- Collaborate with a team of UI/UX designers and developers to create user-friendly, responsive websites and web applications.
- Integrate external APIs/Web Hooks for authentication, file storage and payments.
- Write test-driven code using Jest to ensure the quality and performance of the applications.

### **\*** ENSEEDLING LIMITED, LONDON

April – Sept. 2023

**Position: Backend Developer Intern** 

## Roles and Responsibilities:

- Design and implement efficient and scalable database schema, models, and queries.
- Develop API endpoints for a learning management system project
- Write clean, maintainable, and well-documented code.
- Participate in code reviews and contribute to the development of coding standards.
- Collaborate with the frontend team to integrate backend functionality with the user interface.

- Troubleshoot and debug issues, providing timely resolutions.
- Ensure the security and integrity of data by implementing appropriate measures.

#### **COMPLETED PROJECT**

Successfully completed an EdTech project. The project involved developing a learning management system that provides functionality for managing courses, enrollments, users, assignments, and feedback. The project allow users to access and interact with the system through well-designed API endpoints.

GITHUB Link: https://github.com/ochosteve08/EdTech-API

#### **\*** BJ-BISON VENTURES LTD.

2018 - 2020

Position: Field Service Engineer Roles and Responsibilities:

- Performed routine procedures as prescribed for power, transmission and BTS networks
- Responded to emergency faults and ensured all faults are rectified promptly
- Swiftly diagnosed and cleared any faults or alarms assigned by trouble ticket

#### **\* HUAWEI TECHNOLOGIES Inc.**

2016 - 2018

**Position: Network Maintenance Engineer** 

**Roles and Responsibilities:** 

- Conducted on-site maintenance and repairs on BTS equipment, ensuring optimal availability and performance.
- Collaborated with cross-functional teams to identify and resolve technical issues.
- Conducted preventive maintenance procedures to reduce downtime and improve customer satisfaction.

## **ACHIEVEMENTS AND PARTICIPATIONS**

#### **❖ HNG-ZURI INTERNSHIP/HACKATHON**

**Sept. 2023** 

**Position: Finalist** 

• Participated in a 2-month intensive internship/hackathon with multiple stages, competing with thousands of participants and securing a position as a finalist. I participated both in the frontend and backend section. As a frontend developer, I reached stage 4 where I had to drop the frontend track to focus more on backend track. This experience further honed my skills in rapid prototype development, team work and problem-solving under pressure. Diverse real-world solutions were built within this period.

#### **❖ TREBLLE API SECURITY HACKATHON**

**July 2023** 

Participated in a 5-day hackathon focused on pioneering the future of API security. This experience allowed me to deepen my understanding of API security, enhance my debugging skills and also offering the opportunity to collaborate with some of the brightest minds in the field, sharing insights and innovative solutions to complex API security challenges.

# **ACADEMIC QUALIFICATIONS**

Bachelor of Engineering, Electrical and Electronics Engineering Federal University of Agriculture, Makurdi, Benue State.

2012

# REFEREES

Available on request