DIVINE FALOLA

OBJECTIVES

I am a Software Engineer that specializes in mobile and web app development, with a solid background in data science. My skills include React, Swift, Java, Python, SQL, and data modeling, etc. I am dedicated to creating innovative applications and handling data efficiently. I look forward to contributing to a professional team, where I can apply my abilities to solve real-world problems and support business growth in various industries.

HIGHLIGHTS OF QUALIFICATIONS

- Proficient with languages like PHP, JavaScript, Python, SQL, Java, and C#.
- 2+ years' experience in Web Development where I have built an ecommerce website and an auction site.
- Exceptional in debugging code for error fixing and testing.
- Balanced in software engineering and App development where I have designed an online booking system using C#.
- Experienced in AI and robotics, as I have taken advanced courses on machine learning.

TECHNICAL SKILLS

Languages: HTML/CSS, Java, Python, C#, PHP, SQL, and JavaScript.

Methodologies: Mobile App Dev and Web Programming.

Tools: React Native, Web application, Mongo DB, and JetBrains

Version Control System: Git

PROFESSIONAL EXPERIENCE

JUNIOR SOFTWARE DEVELOPER 09/2021 to 02/2022

ImpresaNera, Port Harcourt, Rivers State

- Have 3+ years of Hands on in software engineering.
- I developed a donation website for my friend who needed funding with HTML CSS
- I created an e-commerce website using PHP.
- Built an Examination application whilst at George Brown using Java.
- I created a fluid website using HTML CSS and JavaScript
- Through collaborative efforts with 3 other people in my school I built a flight reservation system using C#
- I collaboratively built an auction site for artifacts through C#, HTML CSS, and

- bootstrap.
- Resolved issues with systems, hardware, and telephones quickly and accurately.
- Developed and implemented bug fixes and patch sets for existing web applications.

EDUCATION

George Brown College

Advanced Diploma, Computer Science, Expected in 04/2024

Project Summary:

- RentHub Web app for my CAPSTONE with languages like React.js and Node.js applying Mern Stack technique to our development.
- Worked collaboratively on a flight reservation system using c#, SQL database and UML methodologies.
- To Do list mobile App using swift
- Restaurant mobile App Using React Native, Node.js
- RentHub Web app with languages like React.js and Node.js applying Mern Stack technique to our development.
- Reviewed business request and applied the best practices, tools, and techniques for conducting business analysis activities.
- Planned business analysis activities to determine the appropriate deliverables for the project.
- Created proposed system requirements, and constructed logical and physical data models based on the system requirements
 Conducted stakeholder analysis and practiced the planning and execution of a facilitated workshop.
- Collaborated with multiple teams to ensure that communication is maintained, project dependencies are met, and timelines are followed.