VICTOR O. OGUNWEHIN

Software and Automation Engineer

An enthusiastic, collaborative and detail-oriented Software Engineer with proficient knowledge in JavaScript programming with frameworks or libraries such as React, React Native, NodeJs and Tailwind CSS. Efficient team player in implementing the user interface (UI) of apps and websites based on predesigned wireframes as well as modifying existing apps and websites to improve performance, resolve bugs and adopt new functionalities with the ability to work independently or as part of a team to complete development tasks while meeting delivery deadlines.

WORK EXPERIENCE

Frontend Engineer (Web & App) (Remote) Sept. 2023 – Present InstanceTech, Opic, Ogun State

- Collaborating and developing a MERN stack web-app for hotel services and I am currently developing the UI(client side).
- Another project I am collaborating in is developing the mobile application of an existing website (Instance Payment)

Frontend Developer (Web & App) (Part-time) Oct. 2022 – Present ITSkillsCenter, Ogba, Lagos

- Developed web-apps using HTML, CSS, JavaScript and libraries to deve for both mobile and desktops platforms.
- Collaborated with a team of developers in building user-centric apps and websites as well as designed and updated layouts to meet usability and performance requirements.

Technical Support Engineer Nov. 2021 – Oct. 2022 GSAT, Omole, Lagos

- Responded to support requests from end-users and patiently individuals through basic troubleshooting tasks
- Assessed system hardware and software as well as suggested modifications to reduce lag time and improve overall speed.
- Delivered Tier-3 support and SME input to internal and external customers and also maintained response times to support business continuity.
- Collaborated in designing websites using word press which are client-friendly, attractive and satisfactory.

CONTACT

- > Ajah, Lagos (Open to Remote and Hybrid)
- >+234 7032375614
- > ogunwehinvictor@gmail.com
- linkedin.com/in/ogunwehin-victorgithub.com/ProgViki

EDUCATION

• Obafemi Awolowo University, Ile-Ife, Osun State

B.Sc. Chemical Engineering (August, 2017).

• Lagos Baptist Senior Secondary College, Orile Agege, Lagos. SSCE (July 2011).

CERTIFICATION

- > JavaScript Software Dev. ITSKILLSCENTRE (2023)
- > HTML, CSS, JAVASCRIPT Essentials -LinkedIn
- > Responsive Web Design, Frontend Dev. Libraries -FreecodeCamp
- > HSE Levels 1-3 CHIES
- > CHIFPM Project and Facility Management.

SKILLS

TECHNOLOGIES & TOOLS

- > HTML, CSS, JavaScript
- > ReactJs | React Native
- > Bootstrap | Vite | NextJs
- > NodeJs | ExpressJs
- > Word Press | SQL Scripting
- > Strapi (Backend)
- > Postman | Swagger
- > GitHub | Netlify
- > ASPEN HYSYS | MATLAB

Research Engineer Feb. 2020 - Dec. 2020

MEMMCOL, Mowe, Ogun State.

- Carried out few chemical research projects which the company had much interest to invest for as an expansion model.
- Collaborated with the PCB design and fabrication team in 3D modelling design and PCB design as well as the laboratory fabrication process.
- Assisted plastic design ad molding team in creating 3D designs suited for the automated machines and also engaged in various molding operations.

SOFT SKILLS

- Technical writing
- Public speaking
- > Team work
- Interpersonal skills and excellent Communication
- Problem Solving
- Critical and Logical thinking
- > Ability to learn fast

PERSONAL PROJECTS

Homesify

Homesify – is Real Estate mobile app for Land and Housing services, developed with React Native, Redux Toolkit and Strapi-a CMS for backend operations (User Authentication with JSON web token and CRUD operations).

GitHub Repo

• Viki-Shopify

This application allows a user to; Add and view item in the cart; Remove and increase the quantity of items in the cart; Checkout and make payment for items selected using Flutter wave Payment gateway integrated to enable checkout (Test Mode).

GitHub Repo

Viki Task-man

Users could create, update and delete tasks using this application developed using ReactJs. Several react packages and hooks were implemented for creativity in the UI.

GitHub Repo

• CryptVik

This is a mobile application developed using React Native, Redux, RTK and coingecko API. Several react packages and hooks were implemented for creativity in the UI. This app is used mainly for crypto currency evaluations and analysis.

GitHub Repo

Vikopedia

This application is developed using ReactJs and libraries, TailwindCSS, NextJs, Typescript, Redux, RTK, OpenAI and NodeJs for backend development. It is very similar to ChatGPT-3 in purpose and functions.

GitHub Repo