ONYEWUCHI GODWILL

Lagos, Nigeria | LinkedIn | Github | godwillonyewuchii@gmail.com | +2348132030908

CAREER OBJECTIVE

A Vibrant, Inquisitive and passion-driven Frontend Software Developer inspired to make a positive impact by applying garnered skills and abilities to address challenges to achieve a great deal of results. A technophile skilled in leadership, with a strong foundation in math, logic, and cross-platform coding, committed in providing web solution for businesses and building product that helps in solving societal problem. Equipped with a diverse and promising skill-set. Seeking to leverage solid skills in collaboration, communication, development to ensure personal and professional growth and to contribute to the prosperity of the organization.

EDUCATION

Federal University of Technology Owerri

Owerri, Nigeria

Major: Bachelor of Engineering, Electrical and Electronics Engineering

CGPA: 4.52

Relevant Course: Electronic devices and architecture, Control sytems, Telecommunication Systems, Introduction to Digital Design & Microprocessor, Assembly language, Introduction to Software Engineering, Computer architecture, Engineering Math, System Design.

WORK EXPERIENCES

First Bank Of Nigeria

Lagos, Nigeria

Software Frontend Engineer Intern

April 2022 - present

Graduating Date: August, 2023

- Built and designed dynamic and browser compatible UI interfaces and functionalities for different projects using React library.
- Completed the UI interface and integrated backend API on a project within the bank using Model-View-Controller (MVC) architecture, and the MERN stack.
- Tested endpoitns using and integrated the backend REST APIs into the web applications.
- Innovated a Fintech web application that allows users to link their bank accounts from different banks and keep track of their balances from multiple banks and implemented direct debit on various accounts.
- Worked extensively in using version control system sub version (SVN), and Git in tracking changes to source code.

Huawei Technologies Lagos, Nigeria

Network Engineer Intern

November 2021 – May 2022

- Collaborated with the Network Performance Team Lead to analyze the performance of different Radio Access Technologies of many locations accross Nigeria.
- Utilized the company softwares to test, analyze and recommend solutions to improve the network
 across the country.
- Planned and documented the necessary paramters for 200 new 4G sites to be implemented across the country.

SKILLS

Programming Languages: JavaScript(React), TypeScript, HTML, C#.

Tools/Frameworks/Databases: Bootstrap, CSS, NodeJs, Express, NextJs, Redux, SQL, MongoDb, Postgres Node JS, GitHub, Heroku, Npm, yarn, Firebase, Git, Graphql, Prisma, .Net Core, ASP.NET, JSON, Restful API.

PROJECTS

FINCASH

- Developed a fintech web application that allows users to link their various bank accounts from different banks and keep track of their transactions from multiple banks and statistics of their accounts.
- Technologies used: ReactJs, Typescript, ASP.Net Core, Postgresql, firebase. (Live Link: https://fincash.netlify.app/).

VOTING APP

• Designed and developed an online voting application that users can use to host elections for groups and organizations. The user/admin fills in the positions and nominees for the election through the admin dashboard while the voters use a code to grant access to participate in the election. Technologies used: TypeScript, NextJs, Chakra UI. (Live link:https://voting-app-virid.vercel.app/)

REPO-CLI

• Implemneted the UI and app functionalities using React to develop a web application that enables it's users used to delete multiple Github repositories faster.(https://repo-cleaner.netlify.app/)

ACTIVITIES/LEADERSHIP

CENTRAL BANK OF NIGERIA E-NAIRA HACKATHON

• Collaborated with a 5-man team, working together with the UI/UX designer, to implement the designs and produce dynamic pages for the web application which presented our idea and solution using the E-Naira Platform with deadline adherence. Handled the development and hosting process of the web application, also implemented continuous deployment to ease the development process. Finished 6th out of 175 teams

AWARDS

- Udacity Google Machine Learning Nanodegree scholarship
- TOTAL Oil Company Undergraduate Scholarship award for academic excellence
- Agbami Undergraduate Scholarship award for academic excellence
- Petroleum Trust Development Fund Scholarship award for academic excellence
- MTN STEM Scholarship award for academic excellence
- · Federal Scholarship Board Scholarship award for academic excellence

VOLUNTEERING

Academic Coordinator, ACOL, Federal University of Te chnology Owerri:

- Responsible for ogranizing orientation programs for the new students in the school chapel.
- Orgainzed and taught tutorials for 1st and 2nd year students