# ADIMOHA GOSPEL CHINAZA

Front End Engineer

Github: NazaAdimoha Email: adimohanaza@gmail.com LinkedIn: AdimohaChinaza phone: +234-7062-9362-92

# **TECHNICAL SKILLS**

- Three years of Software Engineering experience, two years of React, Redux, JavaScript, TypeScript, Rest APIs, Next.js, and UI development experience
- Ability to understand business requirements and translate them into technical requirements
- Implementing interactive user-facing features by translating design mockups/wireframes (Figma, Adobe Xd)
- Knowledge of modern authorization mechanisms, such as JSON Web Token
- Strong UI development experience with CSS and CSS frameworks such as: Material UI, SCSS/SASS, Tailwind, Styled Components, and Bootstrap5
- Experience with back-end technologies like NodeJS, Rest APIs, and databases (PostgreSQL, MongoDB)
- Exposure to CI/CD pipelines tools like Docker, GitHub Action
- Experience with Agile teams in collaborative environments where effective communication is a hard requirement

# **EMPLOYMENT HISTORY**

# Front End Engineer JavaScript/TypeScript

Jan. 2021 - Present

#### Decagon

- Initiated extensive interaction with the client on requirement gathering and estimation with JIRA for full-featured human resources and employee performance management applications leading to a high retention rate of 75%.
- Handled highly flexible front-end architecture design, and oversaw implementation using React and TypeScript leading to increased monthly revenue by 70%.
- Designed reusable codes, components, and front-end libraries to meet project requirements, which sky-rockected performance and speed by over 80%
- Worked with the product team to formulate a delivery strategy for a progress tracker web application for a stealth mode start-up and delivered the application using React, TypeScript, and Styled components which escalated efficiency by 80% while considering accessibility
- Shipped a non-profit app used by over 200 hospitals and health professionals around Nigeria to enable the creation of complex records, including media files, using React
- Migrated a mini bank application using Node, Express and Typescript, React from making use of Restful Application Interface to GraphQL. This improved the run-time of the server by over 70%.

**Technologies used**: JavaScript, TypeScript, React, React Hooks, Restful Application Interface(REST APIs), Tailwind CSS, NodeJS, GraphQl, webpack.

Front End Engineer May. 2019 – Dec. 2020

# **Tech Studio**

- Creating 95% pixel-perfect Figma to React component conversions
- Validated user input before sending it to the backend
- Developed an internal tool using React to automate internal audit and monitoring of customer loan applications which cut loan processing time by 50%
- Overhauled the UI for an internal tool to refund customers, which helped the customer experience team improve refund speed by 24%
- Contributed to the in-house UI library to create reusable components that saved over 200 hours of development time per month
- Analyzed, implemented, and maintained a book Library service with Javascript, Typescript(NodeJs), and MongoDB to help users upload favorite books to the library and also allowed them to make changes to the book uploaded.

Technologies used: HTML CSS, JavaScript, React, NodeJS, Typescript, MongoDB

#### **PROJECTS HIGHLIGHT**

- Score-Card: An internal tool for tracking the progress of Junior Developers within a company
- <u>BuyConnect..</u>: A marketplace app that facilitates purchasing of products online by integrating the Paystack payment gateway
- <u>Ecopal</u>: Ecopal is a waste management system that caters to fixing up appointments with a client for pickup of their waste, by making use of the Zip-code number of the client, to know the address and location of the waste

• TRADERA-Xpress: TRADERA-Xpress is a crypto-currency web app, created to trade cryptocurrencies and view the prices of crypto assets over the internet.

# **EDUCATION**

Federal University Of Technology Owerri Bachelor Of Technology, Industrial Chemistry Jan. 2014 - Dec. 2019