# MANFRED OBUMNA

# Adroit and Execution Driven Frontend Developer

# Summary

I am a frontend engineer and developer based on JavaScript programming principles such as Object-Oriented Programming, debugging code, building, and designing interfaces.

Quick to learn and master new technologies; successful working in a team and self-directed settings.

I have a good work ethic and discipline that models my determination to always make an impact.

# **Personal Information**



Port Harcourt. Rivers State. Nigeria.



08059208330



fredobumma@gmail.com

# **Technical Skills**

**HTML** 

CSS: Tailwind CSS, Bootstrap CSS, SCSS & Styled-Components.

Object-Oriented Programming: (OOP) with JavaScript and TypeScript

React: JS & TS

**GIT: Github & Bitbucket** 

Figma & Photoshop

More Skills Include:-

JQuery, MongoDB, integrating RESTFUL API, Redux, Firebase

#### Soft Skills

**Creativity** Teamwork

Critical thinking Design Thinking

Decision-making Teachable

**Proactivity** Leadership

**Communication** Determination

**Time Management** 

#### Reference

Available on request.

# Education

#### **University of Port-Harcourt**

September 2018 - July 2023

- Currently pursuing a bachelors degree in ELECTRICAL AND ELECTRONICS ENGINEERING.

# **Projects**

- I have developed and deployed a few projects using my acquired skills. https://github.com/Fredobumma

- Building, wiring, and assembling electronic devices to create embedded systems.

# Experience

# Zuri x i4G internship

March 2021 - September 2021

- Implemented visual elements to enhance user experience based on design feedback and project requirements.
- Coordinated with other teams to understand functional requirements of applications, resulting in a high accuracy rate upon release.
- Achieving optimized user interface and improved user experience for customers using design tools such as Figma, Miro, Balsamiq, Photoshop, and Behance.

#### TechClout Africa startup

Part-time Frontend developer

- Enhanced the UI responsiveness and usability of the existing website by applying latest accessibility standards and best practices to reduce overall page load speed by 20% (Accomplished using ReactJs).