# Favour Oyewumi

#### Software Engineer

Enthusiastic Front End Web Engineer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of the Web. Motivated to learn, grow and excel in Web Development

- oyewumifavour65@gmail.com
- Lagos, Nigeria
- twitter.com/ayomideif

- +2348175418587
- in linkedin.com/in/favour-oyewumi-3610731
- github.com/FavourOyewumi7

#### **EDUCATION**

# B.Sc. Applied Physics (Electronics) University of Lagos

11/2016 - Present

Lagos

Courses

Applied Physics

#### West African Senior School Certificate Education

International school, University of Lagos

09/2009 - 07/2016

Lagos

### **WORK EXPERIENCE**

## Information Technology Intern

Polaris Bank Limited

12/2019 - 02/2020

Lagos

Commercial Bank
Achievements/Tasks

- Reviewed system and network performance to make proactive adjustments based on established IT policies.
- · Managed network security and filtering settings.
- Managed customers' expectations of support and technology functionality in order to provide positive user experience.

### **SKILLS**

Problem solving skills Angular Technical Acumen

Analytical skills Team work HTML/CSS/JavaScript

Git

### **PERSONAL PROJECTS**

X\_Crawlers (08/2019 - 08/2019) 🗷

 Worked on the Front-End of the X-Crawlers Web App that was used to Scrape publication data of Lecturers from my School for easy access to everyone

Open Hack Week (08/2020 - 08/2020) 🗷

 I was part of a team that created a CMS for NGO's where they can build their websites with templates gotten from the CMS.

Church Website User Interface (11/2020 - 11/2020) 🗹

Created a User Interface for my Church.

JavaScript Development Environment (11/2020 - Present)

 Creating a development environment where CI/CD and tests are integrated in order to place all my JavaScript projects

## **ORGANISATIONS**

Developer Students Club (09/2019 - Present)

Currently a Tutor in the Front-End Track

# **CERTIFICATES**

Google Hashcode (02/2019 - 02/2019)

Was part of a team that participated in the Algorithm solving challenge

Unilag A.I.R.O.L competition (02/2019 - 02/2019)

Part of Team that created an Autonomous Robot that can navigate through a maze unaided

Open Hack Week (08/2020 - 08/2020)

Developer Student Clubs UNILAG Hackathon (08/2019 - 08/2019)

# **LANGUAGES**

English

Italian

Full Professional Proficiency

Elementary Proficiency

# **INTERESTS**

Reading



Robotics and AI