# **Opeyemi Oyelesi**

# FULL STACK WEB DEVELOPER oyelesiopeyemi@gmail.com | GitHub | LinkedIn

#### **SKILLS**

Front-End: JavaScript, React, Redux, ¡Query, HTML5, CSS3

Back-End: Ruby, Rails, MySQL

Tools & Methods: Git, GitHub, Mobile/Responsive Development, RSpec, TDD, Chrome Dev Tools

Professional: Remote Pair-Programming, Teamwork, Mentoring

#### **EXPERIENCE**

# HIGHLIGHTED PERSONAL PROJECTS Full Stack Web Developer

Remote Feb 2020 – Present

<u>Techbit</u> — A social media app for Tech enthusiasts

• Built with: HTML, CSS, Bootstrap, Ruby, Ruby on Rails

<u>TicTacToe</u> — A implementation of the classic TicTcToe game on the command line

• Built with: Ruby, Rubocop, Rspec

Online store — An online store for the sale of vehicles. Created a responsive homepage and search-result page

Built with: HTML, CSS, Bootstrap

WETINBERATE Remote
Webmaster Mar 2017 - Present

- Improved on website content and ensured timely update of forex rates on the site
- Managed and implemented suggestions from the backend of WordPress site

CYBERSOC Africa

Lagos, Nigeria

#### Cybersecurity Analytics Intern

Nov 2019 – Jan 2020

- Trained in Cybersecurity; computer networks, Operating system & Cryptography
- Recognized top performer in weekly assessments administered throughout the internship and certified Tier 1
   Cybersecurity analyst

#### 121 COMPANY FORMATION

Remote

#### **Technical/Customer Support**

Aug 2017 - Jul 2019

- Created procedural guidelines that reduced the Order-to-Delivery time by 60%, which also increased customer satisfaction from 50% to 95%
- · Reviewed daily reports and created protocols for handing over tasks, to ensure that that team stayed organized

## LAGETRONIX NIG LTD

Lagos, Nigeria

### **Network Engineering Intern**

Jun 2015 - Oct 2015

• Managed company-wide computer network and ensured 99% uptime

# **EDUCATION**

# MICROVERSE

Feb 2020 - Present

## Remote Full Stack Web Development Program, Full Time

- Spent 1100+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair-programming using GitHub, industry-standard gitflow, and daily standups to communicate and collaborate with international remote developers.

• Developed leadership skills by providing mentorship and guidance to new students of the program

# THE FEDERAL UNIVERSITY OF TECHNOLOGY, AKURE

# B.Eng, Electrical & Electronics Engineering

Sep 2011 - Oct 2016

• Designed and implemented a security system that used facial recognition to grant authorized users access. The project was built using Matlab and an Arduino microprocessor, using the PCA algorithm