# FAKUNLE A. ISRAEL

#### **CONTACT ADDRESS**

- 🗗 Yaba, Lagos State

- ⊠ fakunleportfolio.netlify.app/

#### **SKILLS**

- HTML/CSS/JAVASCRIPT
- Bootstrap
- Tailwind CSS
- React.js
- Firebase
- Git and GitHub
- Data Structures & Algorithms
- Operating Systems Fundamentals
- Web Development Tools

#### **EDUCATION**

EMILIA FOREMOST HIGH SCHOOL;
Shibiri, Ojo-Lagos State
Senior Secondary Certificate
Examination (SSCE) 2008 –
2014

# **LADOKE AKINTOLA UNIVERSITY OF TECHNOLOGY,** Ogbomoso, Oyo State.

2015 - 2021

 BTECH Computer Science and Engineering
 Second Class (Upper Division)

#### INTERESTS

- Programming
- Internet of things
- Artificial intelligence
- Big Data & Analytics
- Web 3.0 Technology

#### **PROFILE SUMMARY**

Graduate of Computer Science and Engineering with responsive experience working across the full stack and web development spaces. Looking for a role where I can grow and learn from experienced team members while drawing on the project experiences I have successfully executed.

#### **EXPERIENCES**

#### **CREDENCEAPP (REMOTE)**

12/2022-Present

**POSITION: FRONT END DEVELOPER** 

#### **KEY QUALIFICATIONS & RESPONSIBILITIES**

- Created user-friendly web pages.
- Collaborated with back-end developers and product designers to improve usability.
- Optimized applications for maximum speed, design mobile-based features.
- Developed user interface components using React.js concepts and workflows such as Redux, Flux, and Webpack.

### SQI ICT ACADEMIC, OGBOMOSO

06/2018-2022

**POSITION: FRONT END DEVELOPER** 

#### **KEY QUALIFICATIONS & RESPONSIBILITIES**

- Designed and developed user friendly website.
- Fixed bugs from existing web projects to improve project's functionality and speed.
- Participated in a team project CSS and Bootstrap to create a cinema Ticketing System.
- Translated design team's UX wireframes and mockups into responsive, interactive features, using HTML/CSS and JavaScript.
- Assisted in creating interactions from scratch using wireframes for the UI, and parameters from project for its functionality.
- Taught fellow colleagues on how to use version control system (Git).
- Implemented best practices to JavaScript codebase, develop new functionality and create new layouts, teach JavaScript techniques to the team.
- Analyzed weblog data and extract the analytics from the data.

## LAUTECH DATA SCIENCE COMMUNITY 11/2018-2020 POSTION: *DATA SCIENTIST*

#### **KEY QUALIFICATIONS & RESPONSIBILITIES**

- Acquired knowledge on python programming language and used it to solve problems.
- Used machine learning algorithm to analyze statistical problems.
- Used unsupervised learning machine learning algorithm like k-means clustering to solve customer segmentation problems with my team.
- Worked on series of project using machine learning algorithm for prediction and estimation.
- Analyzed Data from different sources, and used outputs to guide project strategies.

### **OUALIFICATIONS**

- Deep understanding of Data structures & Algorithms.
- Solving problems, performance– driven, critical thinking and proficient programming skills.
- Ability to work with diverse teams, demonstrate and promote quality leadership skills.
- Fully conversant with Web Development tools.