# FASAKIN ADEKUNLE

### FRONT-END DEVELOPER

### **CONTACT**

kunlefashmayop@gmail.com

+234(0)9038315176

Ikeja, Lagos 👂

Portfolio Website

LinkedIn in

Github 🕠

Twitter >

### **EDUCATION**

Bachelor of Engineering
Computer Engineering
Federal University of
Technology, Akure
2016 - current
Akure, Ondo

#### SKILLS

#### Languages

HTML

CSS

JavaScript

Python

#### Libraries

React

jQuery

Redux

#### **Frameworks**

Express

Node.js

### **CAREER OBJECTIVE**

A result-oriented individual developer, seeking a suitable position at an organization where I can use my extensive knowledge in software design and development and further learn new things and grow as a Software Engineer.

### **WORK EXPERIENCE**

### Front-End Developer

Perez Gold

June 2021 - October 2021 / Lagos

- Developing features to enhance the user experience while developing and maintaining user interface
- Ensuring web design is optimized for smartphones while also optimizing web pages for maximum speed and scalability
- Worked closely with the backend development team to strike a balance between functional and aesthetic design
- Developed real estate valuation, analytics, and platform technology solutions as part of a 5-person team.

## Front-end Developer

Amsek Oil and Gas

March 2020 - November 2020 / Warri, Delta State

- Designed and implemented web applications along with 3rd-party software integrations as a web team liaison for all inter-departmental and customerfacing projects.
- Utilized HTML, CSS, and JavaScript to create 100+ responsive landing pages for both company and client.
- Created non-technical descriptions of operations and workflow to enable noncoding team to function with minimal interruption

# Front-end engineer

Keeperr Inc.

- Wrote structured, tested, readable, and maintainable code
- Analyzed systems flow, data usage, and work processes; investigated 100% of problem areas
- Developed a node.js server to validate membership and track digital badges being used.

# **PROJECTS**

### **Ethereum Network Transaction Crawler**

### Creator

### November - current

• Created a web application that allows users to view transaction data from the ethereum blockchain using VueJs, RESTful, Axios

# Blockchain Based E-Voting System

### Creator

 Utilized React js to help users a interact with the voting system. Assembly js and web3js was also required to write the smart contract on the NEAR Protocol Blockchain

# A Netflix App clone

#### Creator

- current
  - Utilized ReactJS with HTML/CSS (front-end) and NodeJS with Express to build a fully responsive Netflix clone application for streaming and downloading movies on the web.