

### CONTACT

Address: 10, Moroluke Str, off Wey Str, Mushin, Lagos Phone: 07086857805, 07044602971 Email: Akejutaiwo2019@gmail.com LinkedIn: https://www.linkedin.com/in/taiwoakeju-293040237/

Github: https://github.com/akejutaiwo

## SKILLS

Web User Interface Website Content Information Time Management Hardwork Refinishing Technology Control Plans

### AREA OF EXPERTISE

CSS HTML Javascript React

#### EDUCATION

**National Diploma:** Computer Science, Dec 2015 Yaba College of Technology, Yaba

# TAIWO AKEJU

Front-End Developer

### **PROFESSIONAL SUMMARY**

- Highly efficient at developing and standardizing designs according to company brand and objectives Ready to bring a year of related experience to a
- growth-oriented team.
- knowledge Front-End Developer adept at creating successful websites that meet customer needs.
- Specialize in collaborating with different customers to gather requirements, product plans and improve designs for usability and functionality. Fully proficient in Html, CSS, Javascript.
- Passionate and hardworking with penchant for meeting deadlines.
- Interested in role with company promoting best practices and offering diverse customer projects.

### WORKING HISTORY

Computer Operator Yabatech CITM – Yaba Lagos 02/2018/ - 01/2019

- Installes new hardware, software and security patches
- Ran various machines such as desktops, printers and sorters,
- Performed continuous checks on various data access types, such as user logins and file permissions.
  - Monitored servers and escalated emergency issues.

# Frontend Web Developer

\_

**Tingo Mobile UK - London**, UK 08/2019 – 06/2020

- Designed and updated layouts to meet usability and performance requirements.
- Produced website compatible with multiple browsers
- Developed designs to meet specific requirements such as quick- loading sites with particular layouts.
- Created site layout and user interface using HTML and CSS
- Conceived and built optimized landing pages in HTML and CSS, including Javascript Integration and Cross-Browser compatibility to support viewers.