# CHIDERA ONYEGBULE

🙎 Lagos, Nigeria 📞 +2349070762124 🔀 derah.dev@gmail.com 🛮 Portfolio: https://devderah.xyz

#### PROFESSIONAL SUMMARY

User-focused Front End Developer with eye for design and deep understanding of usability goals. Perfectly marries functional requirements and creative elements to produce optimal interfaces. Skilled at managing time, projects and resources to accomplish development goals.

### **EXPERIENCE**

#### BC & E | September 2022 - Current

#### Junior Front End Developer

- Created highly responsive and scalable web applications for use in different industries and client environments.
- Collaborated with designers and development teams to create high-quality interactive web experiences.
- Conducted robust unit testing to verify deliverables match design requirements.
- Interacted with and made use of APIs and RESTful services
- Assisted with maintenance and upkeep of front end applications.

#### Desitech Solutions Limited | October 2021 - August 2022

#### Junior VolP Network Engineer

- Standardized engineering procedures by documenting how to install, maintain and use different components.
- Supported users with knowledgeable technical assistance to diagnose and fix issues.
- Handled daily network maintenance with new installations, configurations and troubleshooting of devices, cabling and equipment.
- Researched, designed and implemented security solutions for network infrastructure.

# Lubred Technologies | January 2020 - June 2020

#### Front End Web Developer Intern

(September 2016 - July 2021)

- Evaluated code to verify compatibility with browsers, devices and operating systems.
- Deployed web capabilities to assist with data life cycle management.
- Implemented changes to make website more successful, functional and usable.

#### **EDUCATION**

Bachelor of Science (B.S.) - Computer Scienece (Second class upper division) Adeleke University, Ede.

## □ LANGUAGE

#### **SKILLS**

- React.js
- Typescript
- Redux
- CSS
- Git
- Ajax
- WordPress
- Webflow
- · Node.js (basics)