

# Oghenebrume Kofi Oghenetega

Software Developer

kofitega@gmail.com ❖ (+234) 8171202067 ❖ Lagos, Nigeria

[Github](#) ❖ [Linkedin](#)

---

## SUMMARY

---

Developer with over 3 years Experience working with Javascript and SQL. Proficient in Resolution of Issues and Requirements using Javascript, React and SQL. Seeking to Join an Environment to Leverage existing Skills to help improve and develop new solutions

## WORK EXPERIENCE

---

### Huawei Technologies

Oct. 2022 – Present

*Frontend Developer(Team Lead)*

*Lekki, Lagos*

- As a Team Lead, I manage a team of over 6 members to achieve our core strategies and product roadmap
  - Developed Web applications to over 10 onshore and offshore countries using **HTML, CSS, React and JavaScript** helping network Telco adequately manage all Sites on their network.
  - Increased Telco site database integrity by over **50%** by automating integrity checks for site information data
- Led the effort to migrate our GIS map from Here Map api to Petal Map api.
- Reduced the count of the worst performing sites weekly by 15% by creating a dashboard analyzing repeated outages and a permanent resolution plan for the sites.

### Huawei Technologies

Dec. 2020– Oct. 2022

*Frontend Developer*

*Lekki, Lagos*

- Built responsive web pages using semantic **HTML, CSS, Javascript and React**.
- Designed and developed **RESTFUL** apis to integrate with SQL databases reducing api response time to 60ms.
- Implemented and deployed multiple web apps based on customer design.
- Automated an appraisal system, reducing downtime and discrepancy from manual collation by over **40%**.

## SKILLS

---

**Languages:** JavaScript, HTML, CSS, Python, SQL, TypeScript

**Frameworks:** React, NextJS, NextJS

## EDUCATION

---

### University of Ilorin

October, 2019

*B.Eng Electrical and Electronics Engineering*

*Ilorin, Kwara*

## PROJECT

---

### [Meal Prep – Meal Planning App](#)

A full-stack web application that helps users generate personalized meal plans, discover new recipes, and manage grocery lists. Built with **Next.js** (App Router), **React Query** and **Tailwind CSS** it integrates the Spoonacular API to fetch recipes and meal plans.