

# LAWAL OMOLOLA

Software Engineer

| [linkedin.com/in/omolola2](https://www.linkedin.com/in/omolola2) | [omololaalimat22@mail.com](mailto:omololaalimat22@mail.com) | +2348140802316

## CAREER SUMMARY

An energetic and imaginative software engineer who is able to work alongside other talented professionals, in creating the very highest standards website. I seek challenging opportunities where I can fully use my skills for the success of the organization.

## WORK EXPERIENCE

The bulb Africa Software Engineer (Fellow)

September 2021 - PRESENT

- Collaborating with teams of senior developer to work on projects.
- Practicing agile methodology.
- Develop 2 websites with, React.js, Express Framework, and Mongoose.
- Develop personal portfolio with JavaScript HTML, CSS.
- Familiarized myself with agile methodology, using scrum framework.

GoMyCode Software Engineer (Fellow)

Jan - March 2021

- Build Movie app, with React.js
- Build portfolio with react.js

## EDUCATION

College Of Education.ijanikin.Lagos Diploma - *Linguistics* 2015

Universal school of Aviation Air Ticketing & Reservation 2017

Coral bells college.Lagos WASSCE 2014

## SKILLS

### Programming Skills

HTML, CSS, JavaScript,  
Libraries and Frameworks  
Express, React.js, Bootstrap

### Databases

MySQL, MongoDB

## **Tools and Technologies**

Git, Github, Netlify, Jira, Postman

## **Soft Skills**

Communication, Emotional  
Intelligence, Teamwork, Time  
Management, Empathy,  
Conscientiousness.

## **PERSONAL PROJECTS**

### **Blog Application**

A web platform to create a post, edit  
,delete and access comments under each  
post.

Developed with 100%  
NodeJS(Express) and React.js

### **PERSONAL PORTFOLIO**

A portfolio website, that describe me  
As a software engineer.

Developed with JavaScript HTML, CSS.

### **MOVIE APP**

A movie website , that plays the trailer  
Of the movie you clicked on the movie card  
It show the trailer in another route.

Developed with React.js

## **INTEREST**

Writing, Travelling, , Designing

## **REFEREES**

Available on Request