

# OLABODE TOLULOPE PETER

## Frontend engineer

Address : Lagos, Nigeria.

Mobile: 09060603130, 08077784207

Email: [tolulopepeter12@gmail.com](mailto:tolulopepeter12@gmail.com)

Linkedin: <https://linkedin.com/tolulope-olabode>

### Personal Profile Statement

A frontend engineer and a tech enthusiast whose aim is to create web apps that lessen stress, create a competitive market for business owners and improve lifestyle for consumers.

### Skills

- HTML, CSS, Tailwind css (advanced)
- Node js, Express js, Mongo db, React js, Javascript (intermediate)
- HTML, CSS, Tailwind css (advanced)
- Internal and external relationship building (advanced)
- Customer service (advanced)
- Github (advanced)

### Employment

Feb 2023

Software Engineer(Apprentice)

Sail Innovation Lab

- Collaborated with team mates to work on (projects)Attendance Management System and Maths Sprint game

July 2022

Trade Executive

Tradedepot

March 2020

Business Development

JackX ltd

- Sales and Marketing
- Monitoring clients pickup and delivery

October 2016

Administrative

Ayico Communications Links

- Installing and configuring new computer system

- Computer operator

## Education

---

**2023-2023**

**Software Engineer**

**Sail Inovation Lab**

- learnt how to work with Visual Studio Code, Git, Github
- learnt how to build and develop functional websites using html, css, javascript and react js.

### **Projects worked on:**

- Attendance Management system
- Store front
- Maths sprint game
- Quiz app
- Age calculator
- Wheather App

**2021-2022**

**NATIONAL YOUTH SERVICE CORPS**

**2015-2019**

**BSc Banking and Finance**

**Ambrose Ali University**

- Second Class Lower Degree

**2014-2015**

**Data-Science**

**Lagos City Computer College**

**2007-2012**

**Abifab College**

- GCSEs at grades A\*-C

## Hobbies and Interests

---

Web development, learning new technology/software development stacks, solving problems with technology

Relating with people and team work , programming and listening to music

## Reference

---

Available on request