

# TOBILOBA OSOBA

FULLSTACK DEVELOPER

---

## CONTACT

 +234 907 802 1810

 [tobiosoba777@gmail.com](mailto:tobiosoba777@gmail.com)

 [Github](#)

 [LinkedIn](#)

 First Gate, Lasu-Igando Road,  
Lagos State.

---

## EDUCATION

Millbank Hall Secondary  
School (2013 - 2019)

LASU(Lagos State  
University - Economics)  
2020 - 2024

---

## SKILLS

### Programming Languages

- HTML & CSS
- Javascript
- Typescript
- Python

### Frameworks & Libraries

- React JS
- jQuery
- Bootstrap
- Django

### Tools

- Git
- Github
- NPM
- Firebase

### Competencies

- Responsive Design
- Landing page Development
- Adaptable.
- Collaborative
- Problem Solving

## PROFILE SUMMARY

I am a Fullstack Developer who is passionate about creating beautiful, user-friendly and interactive websites. I'm proficient in HTML, CSS, and JavaScript, and I have strong skills in React Js and Bootstrap CSS. I take design ideas and turn them into websites that look good and function well, aiming to create a positive user experience.

---

## PROJECTS

### WEATHER APP

- A real time weather web app built with HTML, CSS, and JavaScript
- Implemented user-friendly interface and Progressive Web application functionality that allows the web app to be installable and work like a mobile app

### NOTES APPLICATION

- Developed a Lightweight Note / Jotting application using localStorage
- By utilizing LocalStorage, Notes provides secure and persistent storage for your notes, independent of internet connectivity.

### TODO-LIST APPLICATION

- **Effortless Task Management:** Add, check, and delete tasks with intuitive and user-friendly interfaces.
  - DOM Manipulation Implementation: Witness the magic of JavaScript firsthand as dynamic animations and real-time updates bring your to-do list to life.
- 

## CERTIFICATIONS

- LASU CBT 18 Python Programming Fundamentals
  - [UDEMY - Object Tracking using Python and OpenCv](#)
  - [UDEMY - Computer Vision: Face Recognition Quick Starter in Python](#)
  - [UDEMY - YOLO: Automatic License Plate Detection & Extract text App](#)
-