

# Liasu Teslim Omobobola

Web Developer

✉️ teslimliasu49@gmail.com ☎️ +2347033275477 🌐 devtess.netlify.app 🏙️ github.com/Tess718

## EDUCATION

---

### LAUTECH,

Bachelor of Technology in Computer Science

Feb 2020 – present | Ogbomoso, Nigeria

### BuggyBillions, Frontend web development

Ogbomoso, Nigeria

## PROFESSIONAL EXPERIENCE

---

### Sunmence Solution, Frontend Developer

Sep 2022 – Mar 2024 | Ogbomoso, Nigeria

- Enhanced website performance by developing and maintaining frontend applications, resulting in a more responsive user interface.
- Implemented intuitive UI components using **React.js, Tailwind CSS, and Bootstrap**, enhancing user experience.
- Collaborated with backend developers to integrate **REST APIs**, enabling real-time data processing.
- Led frontend development for multiple projects ensuring seamless navigation and accessibility.

## PROJECTS

---

### Confluence 2025, Next.js, Typescript, TailwindCSS, Lenis 🌐

- Built a conference website using Next.js and Tailwind CSS for a flagship tech event in Ogbomosho focused on blockchain, Web3, and emerging technologies.
- Implemented SEO best practices to improve visibility and search performance.
- Added scroll-triggered animations and integrated Lenis for a smooth scrolling experience.
- Optimized site speed and user experience across desktop and mobile platforms.

### Eport Global Logistics (Contract), HTML,CSS, Bootstrap and JS

- Led frontend architecture for a logistics company, developing user-friendly dashboards for both admin and customers.
- Integrated API services to enable real-time shipment tracking and data updates.
- Improved UX by designing clean interfaces that streamlined user navigation, leading to a **25% reduction in support queries**.

### Frontend projects in sunmence solutions

- Designed and developed multiple projects for businesses creating scalable and visually appealing UI components.
- Ensured cross-browser compatibility and mobile responsiveness, improving engagement across various devices.

- Implemented interactive animations using **GSAP** and **AOS**, enhancing user experience.

### **Watchables, React.js, Appwrite, RESTful API**

- Developed a movie web application using **React.js**, integrating the **TMDb API** to fetch real-time movie data.
- Implemented **Appwrite** as a backend database to track and store the most searched movies.
- Used Appwrite for user authentication and account creation
- Enabled saving movies to a personal watchlist
- Added recommendations based on the watchlist
- Designed a **dynamic trending section** that updates based on user searches, enhancing content discovery.
- Optimized API calls for efficient data retrieval, reducing load time and improving user experience.

### **Hiresight, React Router v7, Typescript, TailwindCSS, Puter**

- Built an app using React Router v7, TypeScript, and Puter.js
- Designed the app to scan resumes and deliver actionable insights
- Implemented Puter AI to help users edit resumes to improve their chances of landing job opportunities

## **SKILLS**

---

**Programming Languages** — HTML, CSS, JavaScript, **Frameworks & Libraries** — Next.js, React.js, Tailwind CSS, Bootstrap CSS, GSAP, AOS, Swiper.js, Appwrite, **Developer Tools** — Git, VS Code, Netlify, Vercel

## **CERTIFICATES**

---

- Empower Ladokites ( Vocational Training and Skill acquisition programme) on Frontend Web Development
- BuggyBillions certificate of completion on frontend web development
- GreatStack React hooks Crash course certificate of completion

## **PROFESSIONAL SUMMARY**

---

Frontend Web Developer with 3+ years of experience building responsive, user-friendly web applications using modern technologies such as Next.js, React.js, Tailwind CSS, Typescript, and JavaScript. Passionate about helping businesses grow through clean, high-performance websites and intuitive user interfaces. Skilled in collaborating with cross-functional teams to deliver scalable solutions, integrate RESTful APIs, and optimize UI/UX for better engagement. Committed to continuous learning and improving through real-world projects and evolving industry best practices.