AGBAJE OLADIMEJI GBOLAHAN

2, Felix Ofiri Street, Igando Lagos State 08145354884, 08055655386

oladimejiagbaje144@gmail.com

OBJECTIVE

Enthusiastic and detail-oriented Angular/React developer with a strong foundation in web development and a passion for creating dynamic user experiences. Eager to contribute to a team-oriented environment and enhance my skills in a professional setting.

EDUCATION

Bachelor of Education in Educational Management

Tai Solarin University of Education, Ijagun, Ijebu-Ode, Ogun State. September, 2019 - November, 2023

 National Youth Service Corp (NYSC) 2024

RELEVANT COURSEWORK

- Web Development
- Software Engineering.

SKILLS

- Languages: JavaScript, TypeScript, HTML5, CSS3.
- Frameworks/Libraries: AngularJS, RxJS, ReactJS, Redux, Bootstrap CSS, Tailwind CSS.
- Tools: Git, Github, Visual Studio Code.
- Other Technology: Restful APIs, Firebase.

WORK EXPERIENCE

Volunteer Frontend Development

The Mirror LLC – August 2025 – present.

- Collaborated with a team of developers to maintain and enhance an existing Angular web application. Improved application performance by optimizing API calls.
- Implemented new features and UI components using Angular, TypeScript, and TailwindCSS to improve user experience.
- Worked closely with backend developers to integrate REST APIs and ensure seamless data flow.

PROJECTS

E-Shop (Personal e-commerce web app)

Tech stack: ReactJS · Tailwind CSS · Firebase (Auth, Firestore)

- Designed & implemented a fully responsive single-page storefront using React and Tailwind, ensuring smooth UX across mobile and desktop.
- Integrated Firebase Authentication, enabling secure user sign-up/login flows with email/password and Google OAuth.
- Built product catalog with Firestore backend: supported dynamic product listing, search/filter functionality, and detail pages.
- Developed shopping cart & checkout flows, storing cart state locally and persisting orders in Firestore with real-time updates.
- Collaborated using Git/GitHub, managing branches for features and deploying via Vercel.
- Domain: https://e-commerce-application-indol.vercel.app/
- Task Master (Personal task-management web app)

Tech stack: AngularJS · Tailwind CSS · Firebase (Auth, Firestore/Realtime DB)

- Designed and developed a responsive single-page application using AngularJS with modular controllers, services, and custom directives for dynamic task management.
- Styled with Tailwind CSS, creating a clean, mobile-first UI featuring task lists, editable forms, modal dialogs, and visual status indicators.
- Integrated Firebase Authentication, enabling secure user signup/login (email/password + Google OAuth) and protected user sessions.
- Built full CRUD functionality: Enabled users to add, edit, complete, and delete tasks, with real-time syncing to Firestore for instant updates across sessions.
- Implemented robust data handling using Angular services to communicate with Firebase, ensuring efficient binding and state updates.
- Optimized UX/performance: Minimal CSS builds via Tailwind purge, and efficient list rendering.
- Managed code and deployment: Used Git/GitHub for version control, and deployed a live demo via Vercel.
- Domain: https://task-app-three-pi.vercel.app/

ADDITIONAL INFORMATION

- Languages: English.
- Interests: Web development, open-source contributions.