

Ismail Jibrin

Frontend Developer

Nigeria | Email: Jubrilsmart1@gmail.com | GitHub: github.com/jubrilsmart | LinkedIn: www.linkedin.com/in/ismail-jibrin-4722833a2

Summary

Frontend Developer with hands-on experience building responsive and interactive web applications using React, JavaScript, and Tailwind CSS. Strong foundation in component-based UI development and real-world projects including e-commerce platforms and full-stack applications. Actively seeking a Frontend Developer internship or Junior Developer role.

Technical Skills

Frontend: HTML, CSS, JavaScript (ES6+), React

Styling: Tailwind CSS, Responsive Design

Backend (Foundational): Flask, SQLite, Python

Tools: Git, GitHub, Vite, npm

Concepts: Component-based UI, State Management, API Integration, Authentication Basics

Projects

Shopping List App

- Built a full functional shopping list app with reusable UI components
- Use the LocalStorage and Redux to manage and persist list data
- Implemented mark as bought, undo, delete and clear entire list and more
- Focused on clean layout, user experience, and mobile-first responsiveness with modals and popups

Tech: React, JavaScript, Tailwind CSS, Redux/toolkit, React-Router

E-Commerce Web Application

- Built a responsive e-commerce interface with reusable UI components and product listings
- Focused on clean layout, user experience, and mobile-first responsiveness

Tech: React, JavaScript, Tailwind CSS

Random Quote Generator

- Built a dynamic quote generator consuming a public API to fetch random quotes

- Implemented a button-triggered quote refresh with dynamic background and text color changes
- Focused on smooth UI updates and user interaction feedback

Tech: JavaScript, API, React, TailwindCSS

Tic-Tac-Toe Game

- Created an interactive game with win detection logic and reset functionality
- Emphasized clean UI and smooth user interaction

Tech: JavaScript, React, TailwindCSS

Modern Landing Page

- Designed and built a modern, responsive landing page based on a pre-defined UI layout
- Implemented responsive sections, navigation, and call-to-action elements
- Focused on layout structure, spacing, and visual hierarchy

Tech: HTML, Vanilla CSS, JavaScript

Flask-Based Blog Application

- Built a blog platform with user authentication including sign up and sign in
- Implemented profile picture upload and conversion functionality
- Designed CRUD features for blog posts with SQLite database integration

Tech: Flask, Vanilla HTML, Vanilla CSS, SQLite, Python

Education

B.Eng / Mechatronics and Systems Engineering — Abubakar Tafawa Balewa University, Bauchi (2022/ Present)