

Mohd Yousuf Siddiqui

Frontend Developer | React Developer

📍 Allahabad, India 📧 yousuf21210060@gmail.com 🌐 [Portfolio](#) 🤖 [GitHub](#) 💬 [LinkedIn](#)

SUMMARY

Frontend Developer with hands-on experience in frontend development and building responsive web applications using React, JavaScript (ES6+), HTML, CSS, and Tailwind CSS. Experienced in developing component-based user interfaces and integrating REST APIs in full-stack personal projects. Focused on clean code, performance optimization, and user-centric UI development.

TECHNICAL SKILLS

Frontend Development

React • JavaScript (ES6+) • HTML5 • CSS3 • Tailwind CSS • Responsive Web Design

API Integration & Backend Exposure

REST API Integration • Node.js • Express.js • MongoDB • JWT Authentication

Developer Tools

Git • GitHub • VS Code • Vercel • npm • Figma

PROJECTS

Flux Notes App – Full-Stack Personal Project

[Code](#) [Live](#)

React • Redux Toolkit • Tailwind CSS • Node.js • Express • MongoDB

- Developed a responsive frontend using React and Tailwind CSS
- Built reusable React components and implemented Redux Toolkit
- Integrated REST APIs for data exchange between frontend and backend
- Implemented authentication, protected routes, and CRUD functionality
- Deployed frontend on Vercel and backend on cloud hosting

Real Estate Landing Page

[Code](#) [Live](#)

React • Tailwind CSS • Framer Motion • Swiper.js

- Built a modern real estate landing page using React and Tailwind CSS
- Implemented smooth animations and transitions using Framer Motion
- Integrated Swiper.js for interactive property image carousels
- Created fully responsive UI for seamless experience across all devices

Cynthia Ugwu Portfolio Clone

[Code](#) [Live](#)

HTML • CSS • JavaScript • GSAP

- Built a modern frontend with smooth scrolling and animations
- Implemented GSAP-based UI animations to improve user interaction
- Focused on frontend performance and visual consistency

EDUCATION

B.Tech in Computer Science & Engineering

2021 – 2025

United College of Engineering & Research, Allahabad