

ABHIJEET YADAV

Frontend Developer

Mumbai

📞 7977162721 ✉ abhijeetyadav33xb@gmail.com 🌐 github.com/Abhi-engg

Summary

A Frontend Developer specializing in React.js, JavaScript, and responsive design, adept at creating user-friendly web applications. Currently pursuing an engineering degree and actively seeking to leverage technical skills and project experience in a challenging and innovative environment. Passionate about building impactful web applications and continuously expanding knowledge in emerging technologies.

Education

Universal Collge Of Engineering

B.E - AIML

Mumbai

Elphinston College

HSC - Junior College

Mumbai

Poorna Parjna High School

SSC - School

Mumbai

Skills

Technical Skills

React.js (Proficient) — JavaScript (ES6+) — Python — MySQL — Tailwind CSS — HTML5 — CSS3 — C Programming — Figma — Django — MongoDB

Soft Skills

Problem-solving — Teamwork — Communication — Time Management

Projects

ListiFy - To-Do List Web Application

Developed a feature-rich To-Do List website with task management, goal tracking, a customizable timetable, sticky notes, and a dynamic calendar. Implemented AI suggestions for enhanced scheduling capabilities. The website featured a responsive UI and was deployed on Vercel.

— Technologies: JavaScript, HTML, CSS, Vercel

CampusConnect - Student Networking Platform

Designed and built a student networking platform using React and Django, incorporating features such as user profiles, mentorship programs, course listings, event management, real-time chat, and collaborative study tools.

— Technologies: React.js, Django, JavaScript, Python

Farmer Marketplace - Web Platform

Created a web platform connecting consumers with local farmers' markets. The platform helps users discover nearby markets, explore fresh produce, track product availability and prices, and promote sustainable consumption.

— Technologies: React.js, Django, JavaScript, Python

ClassTimetable - Web App for Students

Developed a web application for students to easily view their college timetable. The app was designed for quick access and a clean, user-friendly interface.

— Technologies: React.js, Tailwind CSS, with Express

Languages

English

Proficient

Hindi

Native

Interests

Fitness and Health — Personal Projects — Learning New Technologies