Akash Yadav

Full Stack Developer

Profile

I build high-performance web applications using React, Node.js, and MongoDB, crafting seamless user experiences and scalable backends. I've developed a real-time social media app tackling complex problems with creativity and efficiency. Passionate about automation and AI, I'm currently building tools that streamline workflows and integrate with platforms like Twitter, Instagram, and YouTube. I love turning ideas into powerful, production-ready solutions!

Education

BSC CS, Ramniranjan Jhunjhunwala College, Mumbai

June 2022 — May 2025

* Projects

BlueSky – Text-Based Social Media App (Live | Github)

Built a real-time social media platform with features like posting, commenting, bookmarking, and mentions. Developed using MERN stack, WebSockets, and MongoDB Atlas to ensure seamless user interactions.

Mini Projects:

Age Calculator (Live | Github) – Simple tool to calculate age from birthdate.

Currency Converter (Live | Github) – Converts currencies in real-time with an intuitive UI.

Stopwatch (Live | Github) – A functional stopwatch with start, stop, and reset features.

Product & Cart Page (Live | Github) – E-commerce UI for adding and managing products in a cart.

Finance Tracker (Live | Github) – Helps users track expenses and manage finances efficiently.

Quiz App (Live | Github) – Interactive quiz application with multiple-choice questions.

To-Do App (Live | Github) – A simple task management app for organizing daily activities.

These projects demonstrate my expertise in JavaScript, React, Node.js, and UI/UX design, along with problem-solving and building efficient applications.

Details

Mumbai India 7977063789 akashy7162@gmail.com

Links

Github LinkedIn

Skills

HTML & CSS

JavaScript
React
Node.js
MongoDB
Git