Akash Yadav

Full Stack Developer

Profile

I build high-performance web applications using React, Node.js, and MongoDB, focusing on seamless user experiences and scalable backends. Passionate about solving complex problems with creativity and efficiency, I love turning ideas into powerful, production-ready solutions.

Education

BSC CS, Ramniranjan Jhunjhunwala College, Mumbai

June 2022 — May 2025

* Projects

BlueSky – Social Media App (Live | Github)

Built a real-time social media platform using the MERN stack, WebSockets, and MongoDB Atlas.

- Implemented features like posting, commenting, bookmarking, and mentions.
- Enabled real-time notifications, messaging, and mentions for seamless 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.

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

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