ADVAIT KULKARNI

Entry Level Graduate | Full Stack Developer

O Latur, Maharashtra 6 9225516096 advaitkulkarni006@gmail.com

Profiles in advait-kulkarni-73b1a0327/

github.com/adikulkarni006

Summary

Full Stack Developer with practical experience in the MERN stack, passionate about building scalable and user-centric web applications. Proficient in developing both frontend and backend systems, integrating REST APIs, and managing databases. Adept at troubleshooting and optimizing performance in real-world projects. Quick learner and collaborative team player with a strong tech mindset.

Education

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Computer Science June 2024 – June 2027 Bachelor's Degree

Projects

Airbnb Clone

Airbnb Clone – Full Stack Web Application

Tech Stack: React.js | Node.js | Express.js | MongoDB | Tailwind CSS

- Developed a **responsive and dynamic web platform** similar to Airbnb for property listings and bookings.
- Implemented **user authentication** (login/signup), **property listing creation**, and **booking workflows**.
- Utilized MongoDB for database management and Express.js for building RESTful APIs.
- Added image upload functionality and filter-based search to enhance user experience.
- Deployed the application using **Render** for backend and **Netlify** for frontend hosting.
- S Live Demo: https://airbnb-project-653b.onrender.com/listings
 - SitHub: https://github.com/adikulkarni006/Nesterra

Technical Skills

Front-End Technologies:

HTML | JavaScript | React | Tailwind CSS

Back-End Technologies:

Node.js | Express | RESTful APIs

• • • • 0

Databases:

MongoDB | MySQL

 \bullet \bullet \bullet \circ

Tools & Platforms:

Docker | Git | GitHub | Render | VS Code | Bootstrap

• • • • 0

Certifications

Full Stack Web Development

Prof. Shradha Khapra (Apna College)

Data Structure & Algorithms

Prof. Shradha Khapra (Apna College)