

Aniket Adhav

+91-8010025887 | adhavaniket1221@gmail.com | github | linkedin.com/in/aniket-adhav-057b16264

PROFILE

Enthusiastic Java Developer with strong DSA skills and hands-on experience in building full-stack web applications using MERN.

EDUCATION

- PES Modern College of Engineering Pune, India
Bachelor of Engineering in Electronics Engineering 2022 – 2026
 - Relevant coursework in Computer Networks, Database Management Systems, and Advanced Java. 7.43 CGPA
- S.S.D Higher Secondary School Pune, India
12th Standard 2021–2022
 - Relevant coursework in Html, CSS 82.33%

SKILLS

Technical: Java , Html, CSS, JavaScript, DSA Problem Solving


Frameworks: Express JS, Node JS, React JS, Swing (Java GUI)

Databases: MySQL, Mongo db

Tools: GitHub, VS Code ,Git-Bash , Atlas DB, Cloudinary

Deployment Platforms: Heroku, Netlify, Render, Aws (Amplify, EC2)

PROJECTS

TradeVista (FullStack Trading Platform)  Nov'2024-Mar'2024

- Developed a stock trading platform UI using **React.js**, replicating Zerodha's core design and features.
- Integrated **REST APIs** to fetch live stock data and enabled dynamic watchlist management.
- Focused on clean UI/UX, component-based structure
- Technologies Used: React JS (frontend), Node & Express JS (Backend), MongoDB (Database)

WanderLust (FullStack Listing Platform)  Jan'2024-Mar'2024

- **Built a full-stack Airbnb clone** using Node.js, Express, MongoDB, and EJS, enabling users to create, edit, and delete property listings dynamically..
- **Implemented JWT-based authentication** to secure routes, restricting listing features only to logged-in users.
- **Integrated Cloudinary for image uploads** and Map API for location display, enhancing user experience with rich media and geolocation support.
- **Deployed the application on Render** with MongoDB Atlas as the database, ensuring scalable and cloud-based hosting.

ACHIEVEMENTS

- Solved **100+** problems on **LeetCode** (Easy & Medium), enhancing problem-solving and DSA proficiency.
- Recognized for building and deploying full-stack applications, demonstrating expertise in **MERN stack** and API integration.

CERTIFICATIONS

- Advance **Java with Data Structure** & Problem Solving – Mar'24
- Full Stack **Web Development** in MERN– Jan'25