Aditya Bhosale

aditya.bhosale8664@gmail.com | +91 8767552464 | LinkedIn: adityabhosale09 | GitHub: Aditya8317

EDUCATION

KIT, College of Engineering

Kolhapur, Maharashtra

B. tech in Computer Science and Engineering

Expected Graduation, May 2027

CGPA: 8.93

PROFILE SUMMARY

As a MERN Stack/Full Stack Developer currently pursuing my studies, I am seeking opportunities with a reputable organization where I can enhance my skills, deepen my knowledge, and contribute to my professional growth.

- MERN stack (MongoDB, Express.js, React, Node.js) with a solid foundation in building web applications through hands-on projects.
- Committed to **staying updated** with the **latest industry** trends and technologies, continuously enhancing skills to provide innovative solutions.

SKILLS

Programming Languages: Java, JavaScript, Python, C++, C **Web Technologies:** HTML/CSS, Node.js, Express.js, React.js, Next.js

Databases: MongoDB, SQL

DevOps & Deployment: Docker, Kubernetes

PROJECTS

Online Ticket Booking System

Tools: MongoDB, Express, React, Node.js (MERN)

The Online Ticket Booking System is a full-stack platform for booking tickets for events, movies, or travel. It offers users an intuitive interface to browse events, select seats, and securely purchase tickets, while administrators can manage events and track bookings.

Responsibilities:

- Built a responsive front-end with React, ensuring a smooth user experience across devices.
- Implemented JWT-based authentication for secure user login and role-based access control.
- Developed a real-time seat selection feature for users to reserve seats dynamically.
- Created a RESTful API using Node.js and Express for seamless communication between front-end and back-end.
- Used MongoDB for efficient data storage, managing user profiles, event details, and booking records.
- Integrated a payment gateway (e.g., Stripe or Razorpay) for secure online transactions.

E-Learning Platform with Progress Tracking

Tools: MongoDB, Express, React, Node.js (MERN), AWS S3 (for video storage), Stripe/Razorpay.

A platform where users can enroll in courses, watch video lectures, take quizzes, and track their learning progress. Instructors can upload courses and monitor student performance..

Responsibilities:

- Frontend (React.js) Build UI for courses, video streaming, quizzes, and progress tracking
- Backend (Node.js & Express.js) Develop REST APIs for authentication, course management, and progress tracking.
- Database (MongoDB) Store user data, course progress, quizzes, and transactions.
- Authentication & Payments Implement JWT for security and integrate Stripe/Razorpay for course purchases.

Technical profiles

- LeetCode: brocode89(Top 25% globally, 50+ problems solved)
- HackerRank: @aditya_bhosale81(50+ problems solved)
- GitHub:github.com/Aditya8317