LALIT JOSHI

Mumbai, India

Joshilalit7433@gmail.com| 8104167948 | github.com/joshilalit7433 | linkedin.com/in/lalit-joshi-73ba50255/

SUMMARY

Full Stack Developer experienced in building and deploying scalable MERN stack applications. Proficient in JavaScript, React, Node.js, MongoDB, and RESTful APIs. Demonstrated ability to deliver production-ready solutions, integrate third-party APIs like Stripe/OpenAI, and manage responsive UI/UX. Strong foundation in collaboration, agile practices, and continuous learning.

SKILLS

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Redux, Tailwind CSS

Backend: Node.js, Express.js, RESTful APIs

Database: MongoDB (Mongoose)

Tools & DevOps: Git, GitHub, Postman, Figma

Deployment: Render, Netlify

Other Skills: OpenAI API, Stripe API, Agile Development, Leadership, Collaboration

PROJECTS

PlayIt – Turf Booking Web App (July 2024 – April 2025) | https://playit-webapp.netlify.app/

Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js), Tailwind CSS, Stripe, Postman

Built a full-stack turf booking platform with role-based access control and a seamless subscription model:

- User Roles: Implemented three distinct roles Users (can browse, filter, and book turfs using subscriptions), Turf Owners (can add and manage their turf listings and bookings), and Admins (can approve or reject turf submissions).
- Booking Logic: Integrated conflict-checking to prevent double bookings and ensure valid time slots.
- Subscriptions & Payments: Integrated Stripe to enable users to purchase turf booking subscriptions securely.
- Filtering System: Users can filter turfs based on price, sports type and location.
- API Development: Designed and tested REST APIs using Postman for managing users, bookings, subscriptions, and turf listings.
- UI Design: Built a responsive, modern user interface using Tailwind CSS.

AI Job Tracker – Intelligent Job Application Management System (Ongoing)

Tech Stack: MERN Stack (MongoDB, Express.js, React.js, Node.js), Tailwind CSS, OpenAI API, Postman Currently building a smart platform to optimize job searching and application tracking using AI:

- Integrating OpenAI API for generating personalized cover letters and resume summaries.
- Users can track applications with status updates, reminders, and company insights.
- Implementing role-based authentication to separate users and admin functionalities.
- Designing features like job filters, search, and timeline tracking.
- Building scalable REST APIs and testing with Postman.
- Developing a modern UI with React.js and Tailwind CSS for seamless user experience.

EDUCATION

Bachelor of Science in Information Technology

Mumbai University — March 2025

CGPA: 8.85 / 10

HSC (Commerce)

New English College — March 2022

Percentage: 89%

SSC (State Board)

St. Augustine's High School — March 2020

Percentage: 84%