

LALIT JOSHI

Mumbai, India

Joshilalit7433@gmail.com | 8104167948 | github.com/joshilalit7433 | [linkedin.com/in/lalit-joshi-73ba50255/](https://www.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%