

# HARSHIT DONGARWAR

Email: [harshitdongarwar2003@gmail.com](mailto:harshitdongarwar2003@gmail.com) | Phone: +91 7038798690 | Pune, Maharashtra  
LinkedIn: [linkedin.com/in/harshit-dongarwar](https://linkedin.com/in/harshit-dongarwar) | GitHub: [github.com/Harshitdongarwar2528](https://github.com/Harshitdongarwar2528)

## SUMMARY

MERN stack developer with hands-on experience building full-stack applications including a hotel booking system with Stripe payments and role-based authentication. Skilled in React, Node.js, MongoDB, REST APIs, and deployment.

## TECHNICAL SKILLS

- Frontend: React.js, JavaScript (ES6+), HTML, CSS, Bootstrap, Tailwind CSS
- Backend: Node.js, Express.js
- Databases: MongoDB, Mongoose, MySQL
- Tools and DevOps: Git, Github, VS Code, Postman, Vercel, Render, MongoDB Atlas, Cloudinary
- Programming: Java, Python (Basics)

## PROJECTS

### Hotel Booking Platform (MERN, Stripe)

Live: <https://roomify-roan-eight.vercel.app>

GitHub: [github.com/Harshitdongarwar2528/MernHotelProject](https://github.com/Harshitdongarwar2528/MernHotelProject)

- Built a full-stack hotel booking platform using MERN with secure Stripe payments.
- Implemented date-overlap validation logic using MongoDB queries to reduce double-booking scenarios.
- Designed admin dashboard for managing rooms and reservations.
- Deployed the application on Vercel with a responsive UI built using Tailwind CSS.
- Integrated Clerk authentication (JWT-based) with protected backend routes and role-based access control.
- Implemented dynamic room availability validation during booking flow

### AI Drag & Drop Todo App — React + Gemini API

GitHub: [github.com/Harshitdongarwar2528/TaskFlow-Todo-Manager](https://github.com/Harshitdongarwar2528/TaskFlow-Todo-Manager)

- Implemented drag-and-drop task management with advanced state handling.
- Added AI-powered task summarization using Gemini API.
- Built clean UI with task categories, priority, and persistent storage.

## EXPERIENCE

Software Engineering Intern — Palak Infotech, Nagpur | Aug 2024 – Sep 2024

- Developed full-stack features using React, Node.js, Express, and MongoDB.
- Implemented authentication and protected APIs using JWT + bcrypt.
- Designed REST APIs with proper validations and database optimization.
- Improved API performance by refining MongoDB queries and indexing.

## EDUCATION

B. Tech in Industrial IOT | 2025

Priyadarshini College of Engineering, Nagpur, Maharashtra (RTMNU)

Percentage: 76.50%

## ACHIEVEMENTS

- NPTEL Online Certification: Introduction to Machine Learning (Jul-Sep 2023)  
Certificate No: NPTEL23CS87S45021995
- Awarded 1<sup>st</sup> Prize in a guitar and vocal performance competition at the Ashwamedh Cultural Fest (2023)