

# PRASHANT MORE

Email: [prashantmorepm05@gmail.com](mailto:prashantmorepm05@gmail.com) | Phone: +91 8308357826 | Location: Lonavala  
GitHub: <https://github.com/prashantmore45>  
Portfolio: <https://prashantmore45.github.io/prashant-portfolio-v2/>

---

## CAREER OBJECTIVE

Computer Engineering undergraduate with a strong interest in web development and software engineering. Seeking an internship opportunity to gain practical experience, enhance technical skills, and contribute to real-world web projects.

## EDUCATION

**B.E. Computer Engineering** – Sinhgad Institute of Technology, Lonavala (2023 – 2027)  
**XII (Science), MSBSHSE** – 75.50% (2023) | **X, MSBSHSE** – 89.60% (2021)

## TECHNICAL SKILLS

HTML, CSS, JavaScript | Node.js, Express.js | MongoDB, MySQL, Supabase | Git, GitHub | C++, Python (basic)

## PROJECTS

**Room Finder Web Application** | GitHub: <https://github.com/prashantmore45/room-finder-app>

Full-stack web app that allows users to search rental rooms and enables owners to add, update, and manage listings with secure authentication and database integration.

**AI Chatbot Application** | GitHub: <https://github.com/prashantmore45/AI---Chatbot>

AI-powered chatbot that provides real-time responses to user queries using API integration, handling dynamic conversations through backend logic.

**AI Image Generator** | GitHub: <https://github.com/prashantmore45/AI-Image-Generator>

Web application that generates images from text prompts using AI APIs, featuring prompt handling, API integration, and a responsive user interface.

## TRAINING & SELF-LEARNING

**Full-Stack Web Development** – Self-learning | **Data Structures & Algorithms in C++** – Apna College | **AI & Automation** – Self-learning through projects and API integration

## ADDITIONAL DETAILS

Actively practicing Data Structures and Algorithms in C++ and developing self-initiated AI and full-stack web projects. Continuously exploring modern software technologies and following disciplined development practices using Git and GitHub.