



sjagtap18092002@gmail.com



9870011257



Mumbai, india



saurabh-jagtap.vercel.app/



linkedin.com/in/saurabhjagtap-339028242



github.com/Saurabh8807

SKILLS

JAVA

PYTHON

REACT.JS

NEXT.JS

NODE.JS

Express.JS

MYSOL

MONGODB

HTML

CSS

JAVASCRIPT

PROBLEM SOLVING

TEAM WORK

COMMUNICATION

CREATIVITY

LANGUAGES

Marathi

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

English

Professional Working Proficiency

Saurabh Jagtap

MERN STACK DEVELOPER

Dedicated MERN stack developer with a strong track record in delivering exceptional results. Passionate about staying ahead in technology, I adapt quickly to new frameworks and tools. Proficient in architecting and developing robust, scalable, and user-friendly web applications

EDUCATION

Bachelor Of Engineering (Information Technology)Vidyavardhini College of Engineering and Technology

10/2020 - Present

CGPA :- 8.41(Upto 5th sem)

Courses

Information Technology

HSC

T.P bhatia Junior College of Science

07/2018 - 05/2020

64.77%

PERSONAL PROJECTS

Travelouge (09/2022 - 11/2022)

Discover and share your wanderlust with our MERN-based travelogue web app, where you can seamlessly post captivating photos and explore breathtaking destinations. https://travelouge2.onrender.com/posts

Sahyadri Hotel (05/2023 - Present)

Developed a website for Shayadri Hotel with user and admin dashboards. Users can book hotels, view photos and services, while admins have access to performance analysis and data management for users and rooms

EXPERIENCE

Web Development InternNeuvera Infotech

02/2023 - 03/2023

Achievements/Tasks

I completed a one-month web development internship at Neuvera Infotech, where I gained hands-on experience and enhanced my skills in MERN stack development

CERTIFICATES

React JS -Complete Guide for Frontend Web Development (11/2022 - 12/2022)

Data Science and Machine Learning Basic to Advanced (07/2023 - Present)

ACHIEVEMENTS

Secured 3rd Rank In Hackathon

Secured 3rd place in a college hackathon by creating a network security scanner for detecting open ports, vulnerabilities, and offering remedies in the field of cyber security

Secured 2nd Rank In VCET's National Level Project Showcase

Built a Sign Language Detection System using machine learning to recognize real-time hand gestures, providing a means of communication and accessibility for deaf and mute individuals