

# Saurabh Hande

I am a motivated **Full Stack Developer** with a strong foundation in the **MERN** stack. I have applied my knowledge through academic projects and personal initiatives, focusing on creating efficient and engaging digital experiences.

**Mob.:** 9022851318

**Email:** [handesaurabh2004@gmail.com](mailto:handesaurabh2004@gmail.com)

[My Portfolio](#)

## CERTIFICATION

### TATA

AUGUST-2025

During this program, I will step into the role of an AI transformation consultant and complete tasks that replicate the work this role does every day.

[Certificate](#)

### Great Learning

JULY -2025

Completed a course in Prompt Engineering, gaining expertise in designing and optimizing AI prompts for improved accuracy and efficiency.

[Certificate](#)

## SKILLS

HTML, CSS & JavaScript

MongoDB, NodeJS

React, Express

Data Structures & Algorithms

Communication

## EDUCATION

**10th (SSC)**, Konkan Divisional Board

JUN-2019 - MAY-2020

**12th (HSC)**, Konkan Divisional Board

JUN-2021 - JUN-2022

**B.Sc. Computer Science**, University of Mumbai

JUN-2022 - MAY-2025

## LANGUAGES

Marathi

Hindi

English

## CONNECT WITH ME

[LinkedIn](#)

[Github](#)

## PROJECTS

### DOCTOR APPOINTMENT BOOKING SYSTEM

In today's fast-paced world, accessing healthcare services efficiently is crucial. This project proposes the development of a doctor appointment booking system that connects patients with healthcare providers, offering a seamless platform for scheduling medical consultations.

The system aims to simplify the appointment process, enhance patient satisfaction, enhance patient Satisfaction and provide doctors with increased exposure and streamlined scheduling.

Provides a user-friendly interface to browse doctors, view specialties, and schedule visits.

Offers secure booking with real-time confirmation and updates.

#### DOCTOR APPOINTMENT BOOKING SYSTEM ADMIN:

The Admin Panel is designed to provide healthcare administrators with robust tools for managing doctors, patients, and appointments. It ensures smooth platform operations by centralizing control and oversight. The system enhances efficiency, transparency, and scalability for healthcare providers.

Add, update, and remove doctor profiles to maintain accurate information.

Manage and monitor patient bookings for effective scheduling.

Track payments and oversee financial transactions.

Supervise platform operations to ensure smooth functionality and service delivery.

Link: [DocOnTime](#)