# PRIYANKA BHOLE

♦ 🛘 9607060140 ♦ 🔀 priyankabhole2004@gmail.com ♦ **in** linkedin ♦ ♦ ## 30-5-2004 ♦ git github.bholepri ♦

#### **OBJECTIVE**

Final Year Software Engineering Student with strong passion Full-stack development using the MERN stack. Experienced in building scalable web applications, implementing secure authentication, and handling database management. Adept at working in a team-oriented environment with a strong foundation in front-end and back-end technologies.

## **EDUCATION**

Bachelor of Technology

2021 - 2025

CGPA: 8.55

Percentage: 86.00

Dr. Babasaheb Ambedkar Technological University, Lonere

Hindi Seva Mandal Shri Sant Gadge Baba College of Engineering and Technology, Bhusawal

**Higher Secondary School** 

2021

Dada Saheb Devidas namdeo Bhole College, Bhusawal

**SKILLS** 

Programming Languages: JavaScript, Core Java

Front-End Development: React.js, HTML, CSS, Bootstrap, Tailwind CSS

Back-End Development: Node.js, Express.js, REST APIs

Database Management: MongoDB, MySQL

DevOps Tools: Git, GitHub, Postman, Render, VS Code

Data Structures and Algorithms (DSA)

### **PROJECTS**

### 1. Prescripto:

Developed a full-stack doctor appointment booking system includes features like Appointment Booking , Cancellation, Time Slot Selection, Profile Management, Doctor Availability Management, Payment Integration, Deployment. Implemented three-level authentication for Patients, Doctors, and Admins.

Technology used: HTML, CSS, Javascript, Express.js, Node.js, React.js, MongoDB, Razorpay, Render

Live Demo: Prescripto

#### 2. Wanderlust:

Developed a full-featured hotel booking system that enables users to , add, and book hotels based on location, date, price, and amenities. Integrated secure payment gateways, user authentication, and booking history to ensure a seamless user experience.

Technology used: HTML, CSS, Javascript, Express.js, Node.js, MongoDB, Razorpay, Render

Live Demo: Wanderlust

## 3. On Road Assistance System:

Built an emergency vehicle breakdown assistance platform designed to provide real-time help to travelers facing roadside issues such as accidents or vehicle failures. Integrated user and service provider modules for request management.

**Technology used:** HTML, CSS, Bootstrap, Javascript, React.js, Express.js, Node.js, MongoDB, Razorpay.

Github link: On Road Assistance System

#### CERTIFICATIONS

- TCS iON NQT 74.56 percentage
- NPTEL Cloud Computing
- NPTEL Big Data Computing