Sumit Mahankale

+91-8208367017 | sumitmahankale7@gmail.com | LinkedIn | GitHub Talegaon-dabhade, Pune-410506

Internship

Software Developer

09/2023 - 12/2023

Techorizon IT Services Pvt Ltd.

- Contributed to the development of the GRSS Hospital Management Project, gaining valuable hands-on experience with front-end technologies.
- Collaborated with the development team to implement user interface enhancements.
- Utilized front-end technologies to improve the project's usability and aesthetics.

Education

MCA 08/2024 - Present Indira College of Engineering and Management Pune • CGPA (Sem-I): 8.77/10 **Computer Application** 08/2020 - 04/2023Pratibha College of Computer Studies Pune CGPA: 7.77/10 **HSC** 2020 Prerna Junior College Pune • Marks: 52% SSC 2018 Pune Sant Tukaram Vidyalaya

Skills

Backend: OOPs, Node.js, Express, Java, Spring Boot, Hibernate,

Frontend: HTML, CSS, JavaScript, React, Bootstrap,

Database: MongoDB, MySQL

• Marks: 79.80%

Tools: Git, Postman, Eclipse IDEA, STS IDEA,

Projects

FindMySpot: Real-Time Parking Locator [Link]

- Developed a real-time parking locator using MERN stack, Leaflet, and Google Maps. Enabled users to find and book nearby parking spots with authentication and interactive maps.
- Technologies: React.js, Node.js, Express.js, MySQL, Leaflet, Google Maps, Git

Snappy-ChatApp: Real-Time Chat Application [Link]

- Built a real-time chat application using MERN stack with Socket.io for instant messaging. Implemented user authentication, one-to-one and group chats, message notifications, and media sharing.
- Technologies: React.js, Node.js, Express.js, MongoDB, Socket.io, Redux, Git

EduForum: Smart Academic Forum & Chatbot System [Link]

- Engineered an educational platform with Al-powered chatbot, real-time forums, and department-specific notice boards for seamless academic communication.
- Technologies: React.js, Node.js, Express.js, PostgreSQL, Git

Extra-Curricular

Published a research paper titled "The Impact of Smart Parking Systems on Urban Traffic Congestion: A Comprehensive Analysis" – focused on evaluating the role of smart parking in reducing city traffic.

Lead Coordinator for Tekskhetra 2025 – managed and organized multiple inter-college technical events with a team of 20+ volunteers.