

Himanshu Sabale

Pune ,Maharashtra Phone : +91 8484941760

Email: himanshusabale@gmail.com

LinkedIn: https://www.linkedin.com/in/himanshu-sabale-088439258/

GitHub: https://github.com/Himanshusabale

LeetCode: https://leetcode.com/u/himanshusabale/ **Portfolio**: https://himanshusabale.github.io/MyPortfolio/

PROFILE SUMMARY

- Driven and innovative fresher with hands-on experience in Full stack Development, and machine learning. Proven ability to deliver high-quality projects.
- MERN stack (MongoDB, Express.js, React, Node.js) with a strong background in building scalable web application.
- Demonstrated ability to manage and deliver projects efficiently, from initial planning and design to final deployment.
- Committed to staying updated with the latest industry trends and technologies, continuously enhancing and provide innovative solutions

PROJECTS

1.Wonder Lust - Hotel Booking Website (MERN)

Developed a dynamic and user-friendly hotel booking platform using the MERN stack. The site features seamless user authentication, and an intuitive interface designed to enhance user experience and streamline hotel reservations.

View Project: https://wanderlust-project-b621.onrender.com/login

2. Weather Forecast App (React)

Developed a dynamic weather app using React that allows users to search and view real-time weather conditions for any city, including weather descriptions, with data fetched from an external API.

View Project: https://wonderlustt.netlify.app/

2.NewBie-student assist (front-end: HTML, CSS, JS)

Aim is to provide a centralized platform that offers easy access to study materials, information on nearby mess facilities, and details about hostel accommodations, simplifying the student experience and improving academic performance.

View Project: https://himanshusabale.github.io/NewBie/

SKILLS

Technical Skills: HTML, CSS, ReactJS, Next.js, Node.js, Express.js, Rest API, MySQL, MongoDB.

Programming Languages: C++, Python, Java, JavaScript.

Core Subjects: Data Structures and Algorithm, OOP, Computer Network, DBMS, OS.

Tools: Git, Github, VsCode, MYSQL, Bootstrap, Figma.

Libraries: Numpy, Pandas.

CERTIFICATIONS

- AlgoCamp | Advanced Frontend Web-development with React & Next JS
- GeeksforGeeks | MongoDB
- LinkedIn Learning | Applying Generative Al
- AWS | Foundations of Prompt Engineering
- Udemy | Machine Learning online Course

EDUCATION

1. Pune Institute of Computer Technology

Bachelor of Engineering in Information Technology (CGPA: 7.54 /10)

2022-2026

Pune, Maharashtra

2. HSC (12th) | Chate college, Kolhapur | Percentage: 81.50

2020-2022

3. SSC (10th) | Shri vasantrao chougule english medium school, Kolhapur | Percentage: .86.60

2020

ACHIVEMENTS

1. Achieved an outstanding 96.63 percentile in the JEE examination, showcasing exceptional aptitude.

2. Solved 140+ coding challenges on reputable platform such as LeetCode, GeeksforGeeks.