# Rahul Rajesh Mahale

+918767943966 | rahulmahale8145@gmail.com | github.com/rahulmahale05 | linkedin.com/in/rmahale/

### **SUMMARY**

Full Stack Developer specializing in MERN Stack with hands-on experience in building scalable web applications. Passionate about crafting responsive, user-friendly interfaces and writing clean, maintainable code. Strong foundation in backend development, database management, and modern frontend frameworks.

#### **SKILLS**

- Programming: Python, Java, C++ (Intermediate), C
- Web Development: HTML, CSS, Tailwind CSS, JavaScript, Bootstrap, React.js
- Backend: Node.js, Express.js
- ❖ Database Management: MySQL, MongoDB
- Libraries: Numpy, Pandas, Matplotlib, Seaborn
- Developer Tools: Jupyter Notebook, MySQL Server, Git, Github, VS Code, Thunder Client, Postman, MongoDB Compass

#### **EDUCATION**

#### **Bachelor of Engineering in Electronics and Telecommunication**

JSPM's Bhivarabai Sawant Institute of Technology and Research, Pune SGPA: 9.26(TE) | 2022–2026

### **Higher Secondary Certificate (HSC)**

Dnyanmandir Junior College, Ale, Pune 6

61.67% | 2022

89.60% | 2020

## Secondary School Certificate (SSC)

Shri Ramdas High School, AhilyaNagar

#### **PROJECTS**

#### Personal Portfolio: Portfolio

Designed and deployed a responsive React-based portfolio, improving project showcase accessibility across devices.

#### Store Rating:

Built a Store Rating web application using MERN stack, enabling users to submit and view vendor ratings, improving transparency and user experience through real-time feedback and secure authentication.

## Password Manager:

Developed a secure password manager using MERN stack, reducing login vulnerabilities and improving user security.

## Hospital Management System:

Built a hospital management platform with Node.js & MySQL, streamlining data handling and patient record management.

## **❖** Javascript Frontend Projects: <u>link</u>

Collection of small, interactive projects built with HTML, CSS, and JavaScript including Calculator, Currency Converter, Stone Paper Scissor, and Tic Tac Toe games.

## **CERTIFICATION**

Python For Data Science(84%) (NPTL)	Feb 2025
Database Management System(60%) (NPTL)	Sept 2024
coding competition 'Decode Your Code' (ISTE)	Jan 2025