



# Priyank Mangaroliya

## Contact

- 8849288573
- priyankmangaroliya@gmail.com
- Surat, Gujarat

## Objective

To leverage my skills and passion within an organization committed to continuous learning and professional growth. I aim to contribute meaningfully to the company's objectives while honing my abilities and expanding my knowledge base, thereby fostering mutual success and advancement.

## Technical Skills

- Programming Languages:** Python, Java, PHP, JavaScript
- Web Technologies:** HTML, CSS
- Frameworks & Libraries:** React, Node.js, Express.js, Spring Boot, Flask
- Databases:** MySQL, MongoDB
- Tools & Version Control:** VS Code, Postman, Git, GitHub

## Soft Skills

- Quick Learner
- Time Management

## Education

- MASTER OF COMPUTER APPLICATIONS**  
*Pimpri Chinchwad University* June 2024 - Pursuing  
CGPA: 8.57 out of 10
- BACHELOR OF COMPUTER APPLICATIONS**  
*Uka Tarsadiya University* June 2021 - May 2024  
CGPA: 8.36 out of 10
- HIGHER SECONDARY CERTIFICATE**  
*GSHSEB* June 2020 - May 2021  
Percentage: 75.00% Percentile Rank: 94.23
- SECONDARY SCHOOL CERTIFICATE**  
*GSEB* June 2018 - May 2019  
Percentage: 69.83% Percentile Rank: 86.78

## Internship

- Backend Developer Intern – Codezee Solutions**  
Built **DigiRestro**, a restaurant management system for menu, table, and order management using **Node.js** and **MongoDB** for backend development. Jan 2024 - Apr 2024

## Projects

- Attendance System** July 2025 - Nov 2025  
Developed an **Automated Facial Recognition Attendance System** using **Python (Flask)** and **MongoDB**. Implemented real-time face detection, secure centralized data storage, and role-based admin access. Generated daily and monthly attendance reports to improve accuracy and reduce manual effort.
- Campus Management System** Jan 2025 - Apr 2025  
A **Campus Management System** built using **Java (Spring Boot)** and **MySQL** to automate and integrate academic processes, including student records, course scheduling, and faculty management resulting in improved efficiency through centralized data management.
- Warehouse Management System** July 2024 - Dec 2024  
Built an automated **Warehouse Management System** using **Python (Flask)** and **MongoDB**, integrating inventory management, order fulfillment, and shipment tracking. The system improves operational accuracy, enhances efficiency, and enables real-time monitoring of stock levels.

## Languages

- Hindi, English, Gujarati