

# Prachi Chaudhari

Linkedin : <https://www.linkedin.com/in/prachi-chaudhari-36ab12210/>

Github: <https://github.com/prachi525>

Email: [prachichaudhary098@gmail.com](mailto:prachichaudhary098@gmail.com)

Mobile: +91-9527724897

## EDUCATION

- **MGM's Jawaharlal Nehru Engineering College** Aurangabad, India  
*Bachelor of Technology - Computer Science and Engineering; CGPA: 8.76* *July 2020 - June 2024*  
*Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Database management system, Design Thinking*

## SKILLS SUMMARY

- **Languages:** Python, C++, JavaScript, SQL, C, JAVA, Html, CSS
- **Tools:** GIT, MySQL, VS Code, Jupyter , Pycharm , Git Hub
- **Platforms:** Linux, Windows
- **Soft Skills:** Leadership, Event Management, Good team player, Strive for continuous learning, Communication skills

## EXPERIENCE

- **Persistent - Martian summer internship program** Remote  
*Intern* *June 2023*
  - **Training courses:** During my tenure as a Persistent Martian Intern, I completed a comprehensive curriculum that included industry-standard courses in Python programming, Data Structures and Algorithms (DSA), and Database Management Systems (DBMS).
- **Education4ol** Remote  
*Web Developer (Part-time)* *Jan 2022 - Feb 2022*
  - **Community Page:** I have developed a series of webpages that serve as an integrated community hub. This platform offers members a centralized space to foster connections, share valuable resources, and participate in substantive discussions. Leveraging a range of frontend technologies, the platform aims to enhance user experience and engagement.

## PROJECTS

- **College event management system (Ongoing Project):** I am currently actively involved in the development and management of a College Event Management System, an ongoing project aimed at streamlining and enhancing the organization of college events and activities. In this role, I have taken on several responsibilities, including Front-end Development , Documentation.
- **Face Recognition Attendance System :** Developed an advanced face recognition attendance system using Python and specialized libraries. Utilized deep learning algorithms to ensure precise and reliable attendance recording with accurate timestamps. Implemented a streamlined process where images captured during attendance check are matched against a database of images for accurate identification. Designed the system to automatically update an Excel spreadsheet with real-time attendance records, linking each attendance instance to the respective individual's name and timestamp.
- **Portfolio Website:** Developed and deployed a dynamic portfolio website on Aws, showcasing a range of projects and skills. Leveraged various frontend technologies such as HTML5, CSS3, and JavaScript to create an engaging user experience. Implemented responsive design principles for seamless accessibility across devices. Integrated multimedia elements to effectively highlight projects and achievements.

## COURSES

- **Devops Engineer:** By Forage Cognizant.
- **HTML, CSS, and Javascript for Web Developers:** By Johns Hopkins University
- **Foundations: Data, Data, Everywhere:** By Google
- **Ask Questions to Make Data-Driven Decisions:** By Google
- **Acquiring Data:** By Future Skills Prime
- **30 Days of Google Cloud Platform:** By Google Cloud
- **Full Stack Programming in Python:** By Abdul Rauf

## VOLUNTEER EXPERIENCE

- **Industry Institute Interaction Cell - JNEC —IIIC - (Oct 2021 - Feb 2023)**  
*Selected as student coordinator and actively volunteered at events, attending several discussions.*
- **IIIC CCI Lead Team - (Oct 2021 - Feb 2023)**  
*I led a team for corporate competitions and internships, conducting searches for a variety of opportunities.*
- **Swayambhu Event - JNEC—Technical Team Coordinator - (April 2023)**  
*Coordinated and collaborated with a team of technicians and technical support staff, providing guidance for efficient workflow.*