

VIRENDRA PATIDAR

PHONE | (+91) 8889706976

EMAIL | virendrapatidar041@gmail.com

LOCATION | Indore

Key Skills

- DBMS
- Engineering Drawing
- Python
- Manual Testing
- Presentation Skills
- Software Testing
- C++
- Computer Science
- Communication Skills
- Basic
- HTML
- CSS
- English Typing
- English Language
- Mechanical Engineering

Languages

- English
- Hindi
- Sanskrit

Hobbies

- Sketching

Profile Summary

Dynamic and skilled individual with a strong foundation in Computer Science and Mechanical Engineering. Completed a 30-day internship at Bharat Inten, contributing to a 20% increase in user engagement through website feature development and testing. Proficient in DBMS, Python, Software Testing, HTML, and CSS. Possess excellent communication and presentation skills. Seeking opportunities to leverage my diverse skill set and hands-on experience in a collaborative and growth-oriented environment to drive impactful solutions.

Internship

Bharat Inten, 30 Days

1. Developed and implemented new website features, resulting in a 20% increase in user engagement.
2. Conducted in-depth testing and debugging of website functionalities, ensuring smooth and efficient user experience.
3. Collaborated with cross-functional teams to gather requirements and deliver project within the 30-day timeline.

Education

B.Tech/B.E. - Computers

2026

Rajiv Gandhi Proudhyogiki Vishwavidyalaya (RGPV),
Bhopal

Grade - 7.5/10

12th

2022

- Playing Games
- Song Listing

Mechanical work

I like to work on machanical shop and run the Machines that do work on

- different fields.

Extra curricular activities

- Farming
Help to father in farming field and use different tricks in grawing crops.
- Learning
Learn new skills and programing languages.

Social links

- https://www.linkedin.com/in/virendra-patidar-4264552a2?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

Madhya Pradesh , Hindi

Grade - 69%

10th

2020

Madhya Pradesh , English

Grade - 82%

Projects

Online Biometric voting

3 Months

1. Implemented a secure online biometric voting system, increasing voter turnout by 15% and reducing voting fraud by 20%.
2. Managed the development of the online biometric voting project, delivering it within the allocated 3-month timeline, meeting all project milestones and quality standards.
3. Conducted comprehensive testing of the online biometric voting system, ensuring 99.9% accuracy and reliability of the voting process.