

Name- Priyank Surve

Address: Jamalpur Munger 811212 , BIHAR (IN)

Email ID: priyanksurve99@gmail.com

Contact no: 6200663519

LinkedIn Profile: [//www.linkedin.com/in/priyanksurve2318/](https://www.linkedin.com/in/priyanksurve2318/)

GitHub: <https://github.com/priyanksurve>

Languages: English, Hindi

Gender: Male

PROFESSIONAL SUMMARY

MCA first-year student with a strong interest in web development and front-end technologies. Currently learning HTML, CSS, JavaScript, and React to build responsive and user-friendly websites. Enjoys creating clean and simple designs that work well on all devices. Always excited to explore new tools and frameworks related to web development. Good at understanding problems, finding solutions, and working as part of a team. Looking for internships or small projects to gain real-world experience and improve development skills.

EDUCATION

Chandigarh University, SAS Nagar, Mohali, PUNJAB (IN) MCA,
Web Development, Expected June 2027

Purnea University, Purnea, BIHAR (IN)
Bachelor of Computer Applications (BCA), Graduated June 2024

Laxmi devi inter College Munger, BIHAR (IN)
Senior Secondary School, March 2021

SOFT SKILLS

- Communication Skills
- Problem-Solving
- Creativity and Innovation
- Critical Thinking
- Teamwork and Collaboration
- Time Management
- Adaptability
- Self-Motivation

HARD SKILLS

- HTML: Used to create the structure of web pages
- CSS: Helps to style and design the layout of websites
- JavaScript: Adds interactivity and dynamic features to websites
- Python: A simple programming language useful for logic and back-end
- Responsive Design: Making websites work well on phones, tablets, and desktops

CERTIFICATIONS

- ReactJS: Infosys Springboard | Infosys Training Program [April, 2025]
- Basic CSharp: Infosys Springboard | Infosys Training Program [November, 2025]
- MS Excel: Formulas, Data handling, formulas, charts and dashboards
- Python: Programming basics for business solutions
- MySQL: Introduction to databases and SQL queries

PROJECTS

- Online Admission System: Django Project (45 Days)
Developed a student management web application at DGIIT Education Pvt. Ltd., using Django and Python; Implemented user authentication, CRUD operation, and responsive front-end using HTML, CSS, and Bootstrap.
- EVM-Voting Management System
The **EVM (Electronic Voting Machine) Management System** is a web-based application developed using **Python, Flask, MySQL, NumPy, Matplotlib, HTML, CSS, and JavaScript**.
It aims to provide a **secure, transparent, and efficient digital platform** for conducting and managing elections online.

ASSOCIATIONS

- Exam Centre Monitoring: Managed biometric verification over 700 students and ensured security supervision

HOBBIES

- Reading non-fiction and programming books
- Traveling to explore cultures
- Photography