Yashodip More

Shirpur,India

EDUCATION

R.C. Patel Institute Of Technology, Shirpur

2022 - 2026

Bachelor of Technology in Electrical Engineering

Shirpur, India

• Current CGPA: 6.70/10 (as of 5th semester)

TECHNICAL SKILLS

Languages: C, C++, Python, JavaScript, Bash

AIML: Machine Learning, Computer Vision, TensorFlow, PyTorch, NLP

Technologies/Frameworks: HTML, CSS, React.js, Vue.js, NumPy, Pandas, Matplotlib, Scikit-learn, SQL

Developer Tools: Git, GitHub, GitLab, Jupyter notebook, Postman, Linux

Core Competencies: Data Structures and Algorithms (DSA), Object-Oriented Programming (OOP), Database

Management Systems (DBMS), Cloud Computing

CODING ACHIEVEMENTS

• LeetCode: Max 1675 rating, 400+ problems solved, 200+ day streak, 8 badges.

- Profile Link: NonCSCoderIN

• CodeChef: 3-Star, 400+ problems solved.

- Profile Link: yashodipmore
- Codeforces: Pupil, global rank 1628 in Educational Codeforces Round 176.
- Profile Link: yashodipmore2004

- Profile Link: yashodipmore09
- HackerRank: 5-Star in Java and C++, completed Software Engineering Intern certification. Handle yashodipmore2004
- Global Rank 98 in Starters 172 over 36k participants.
- Global Rank 101 in Starters 175 over 39k participants.
- Global Rank 121 in Starters 173 over 2700+ participants.
- IICPC: Secured Global Rank 121 out of 45,000+ participants in CodeFest'25 Prelims. (Certificate)

PROJECTS

Portfolio GitHub Repository — Live Link

2025

- Designed developed a responsive portfolio using HTML Tailwind CSS, showcasing projects, skills, and achievements.
- Integrated Framer Motion, Particles.js, and Typed.js, increasing user engagement by 40% with interactive animations.
- Implemented GitHub API integration, dynamically displaying contributions, repositories, and stats.
- Deployed on Netlify with 99.9% uptime, optimizing page load speed by 30%.
- Built a Formspree-powered contact form, enabling seamless recruiter and client communication.

Algorithm Visualizer GitHub Repository

2023

- Developed an interactive web app to visualize sorting algorithms like QuickSort and MergeSort, improving DSA comprehension for 500+ users.
- Implemented real-time tracking and time complexity analysis, enhancing user engagement by 80%.
- Designed a modular, scalable architecture using OOP principles, supporting up to 1,000 concurrent users.

DeeFace Recognizer GitHub Repository

2024

- a real-time face recognition system with deep learning, achieving 95% accuracy in identifying 200+ users.
- Enhanced detection accuracy by 10% using HOG for face detection and affine transformations for alignment.
- Optimized model inference, reducing image processing time by 30%, ensuring faster real-time recognition.

Rich Text Editor GitHub Repository — Live Link

2025

- Developed a fully responsive Rich Text Editor with 10+ formatting options, including bold, italic, lists, and links.
- Integrated HTML Input/Output support, ensuring seamless content management system (CMS) compatibility.
- Optimized performance, achieving a 30% faster load time with efficient state management.

POSITIONS AND RESPONSIBILITIES

- * Campus Mantri, GeeksforGeeks (2024 Present):
 - · Mentored 100+ students in Data Structures and Algorithms (DSA), conducted workshops, and led coding challenges.