

Wasif Patel

wasifpatelofficial@gmail.com +91 9175125003 linkedin.com/in/wasif-patel github.com/Wasifpatel

Education

Tatyasaheb Kore English Academy, Warnanagar Secondary Education (Maharashtra Board)	<i>2019 – 2020</i> Percentage: 90.60
Chate School & Junior College of Science, Kolhapur Higher Secondary Education (Maharashtra Board)	<i>2020 – 2022</i> Percentage: 84.17
D. Y. Patil College of Engineering and Technology B.Tech in Computer Science Engineering (Shivaji University)	<i>2022 – 2026</i> CGPA: 7.1/10

Technical Skills

- Programming Languages:** Java, Python, C++
Frontend Technologies: HTML5, CSS3, React.js, JavaScript, Tailwind CSS
Backend Technologies: Node.js, Express.js, REST APIs, MongoDB, SQL
Database Technologies: MongoDB, SQL
Tools: Git/GitHub, VS Code, Postman
Soft Skills: Team Collaboration, Mentorship, Technical Communication
AI/ML LLM Technologies: GenAI Basics, LangChain, LangGraph, Prompt Engineering

Experience

IIT Bombay EdTech — (Full Stack Developer Intern)

- Collaborated in a team to build a scalable full-stack web platform, contributing to both backend architecture and frontend design.
- Engineered RESTful APIs and optimized MongoDB queries using Node.js and Express.js, improving response time by 30 percent while implementing centralized SSO-based authentication.

Coding Club Mentor — (DYP CET)

- Guided 50+ students in data structures, algorithms, and full-stack development, improving coding proficiency and problem-solving skills.
- Conducted 5+ coding sessions and assisted peers in 3+ project developments, fostering a collaborative and growth-oriented learning environment.

Leetcode Practise

- Solved 80+ problems across arrays, strings, linked lists, and stack-based algorithms, strengthening algorithmic thinking and coding proficiency.

Projects

Code Minder

- Built a platform enabling students to track 1000+ coding problems, analyze resumes, and receive 5–7 personalized career recommendations.
- Developed AI mock interviews and event alerts for 50+ contests, internships, and hackathons, helping students strengthen skills and stay updated.

Cryptocurrency Tracker

- Built a responsive web application using React.js, Redux, and Tailwind CSS with API integration, enabling real-time tracking of 1000+ cryptocurrencies with detailed insights and historical data visualization.
- Designed an intuitive, data-driven dashboard that improved user efficiency by 50 percent through market insights, performance metrics, and trend analysis for smarter investment decisions.

Sorting Visualiser

- Implemented interactive visualizations for sorting algorithms: Bubble Sort, Selection Sort, Insertion Sort, Merge Sort, Heap Sort, and Quick Sort.

Certifications

Full-Stack Development Certification

- Completed an intensive full-stack development program covering HTML, CSS, JavaScript, React.js, Node.js, Express.js, and MongoDB, with hands-on projects and real-world applications.