



Vaibhav Mehta

🔎 Khatauli,Muzaffarnagar –251201

L +91 99974 29607

• LinkedIn: Vaibhav Mehta

PROFESSIONAL SUMMARY

A punctual and highly organized undergraduate with a strong commitment to completing tasks ahead of schedule. Known for maintaining a well-structured workflow and thriving in team environments. Possesses excellent communication and leadership skills, with a passion for exploring innovative avenues in Computer Science Engineering and delivering high-quality projects efficiently.

TECHNICAL COMPETENCIES

OS: Windows | Linux

Languages: C | C++ | Basic Java | Python |

HTML | CSS | JavaScript | Machine

Learning | React

Other Interests: DSA,Data Science,.

INTERPERSONAL SKILLS

Team Leadership | Management & Coordination | Decision Making & Analytical Skills

INTERESTS & HOBBIES

Football | Gaming | Coding Streak | Tech Talks | New Technologies.

LANGUAGES KNOWN

English | Hindi

PERSONAL DETAILS

Mother's Name: Mrs. Saloni Mehta Father's Name: Mr. Rajiv Mehta

D.O.B:25/03/2005

EDUCATION

Bachelors of Technology in Computer Science Engineering |

Chandigarh Group of Colleges, Landran **Session:** 2023-2027 | **Score:** 8.53 CGPA

Intermediate (CBSE) | KK Public School, Khatauli

Muzaffarnagar.

Session: 2022-2023 | **Percentage**: 82.75%

Matriculation (CISCE) | S.T. Thomas, Khatauli Muzaffarnagar.

Session: 2021-2022 | **Percentage**: 87%

TRAINING & PROJECTS

4-Week MERN Stack Training – InnoCrede Solutions
Project: DineQR – Digital Restaurant Management System
Team Size: 4 | Role: Team Leader & Frontend
Developer | Tech Stack: React.js, Node.js, Express.js,
MongoDB

- Led a team of 4 to build a restaurant management system enabling QRbased menu viewing, order placement, and inventory tracking.
- Designed and implemented the complete **frontend** using **React.js**, ensuring responsiveness and user-centric design.
- Integrated **real-time order updates** and **smart inventory alerts** to streamline restaurant workflows.
- Coordinated with backend developers for robust API integration and seamless module transitions.

2. MICO Hospital Website

Team Size: 4 | **Role: Team Leader** & Frontend Developer | **Tech Stack:** HTML. CSS

- Headed the development of a hospital management system supporting appointment booking and digital medical records.
- Designed and built the entire frontend, focusing on intuitive layout and responsive design.
- Achieved a 35% reduction in appointment scheduling errors via improved workflow design.
- Boosted efficiency by 50% through integration of an AI-driven chatbot for patient interaction.
- Implemented basic machine learning logic to assist in early disease prediction.

ACADEMIC ACHIEVEMENTS

- Achieved 3-Star Badge in C++ and Problem Solving on HackerRank,
- Completed NPTEL certification in Data Structures using C..
- Earned 17 Specialist Badges on Coding Ninjas.
- Maintained a solid academic performance with a CGPA of 8.5.
- Selected for the Semifinal Round of Smart India Hackathon (SIH) 2024.
- Reached the Final Round of a One-Day Coding Hackathon.
- 2× College Topper on Naukri 360 Competitive Coding Leaderboard

CERTIFICATIONS

- Introduction to Data Science from simplilearn
 - Career Essentials in Generative AI by Microsoft and LinkedIn
- Introduction to Artificial Intelligence by Linkedin Learning