

HARSH CHOUDHARY

Email | +91-83202xxxx | github.com/Harshchoudhary07

Professional Summary

A motivated and detail-oriented 3rd-year B.Tech student specializing in Computer Science and Engineering at Parul University. Proficient in front-end development using HTML, CSS, and JavaScript, as well as back-end development with Django. Skilled in programming languages like Python and Java, with a strong focus on Data Structures and Algorithms (DSA).

Passionate about continuous learning, I actively explore new technologies to expand my skill set and enhance my knowledge. I enjoy taking responsibility, leading teams, and motivating others to achieve collective success. Eager to apply my technical and leadership skills in a dynamic and challenging environment.

Education

Parul Institute of Engineering and Technology , Vadodara , Gujarat, India 2026(expected)

- CGPA: 7.53

Podar international School Vadodara , India 2021-2022

- CBSE (Class XII), Aggregate: 78.4

Podar international School Vadodara , India 2019-2020

- CBSE (Class X), Aggregate: 80

Skills

C | Java | Python | JavaScript | Django | Html | MySQL | Git | CSS | Team Management

Projects

1. Xpresso (Feb '23)

🔗 <https://xpresso.netlify.app/>

- Developed a vehicle rental platform aimed at college students who do not own private vehicles.
- Enabled users to rent vehicles easily, reducing reliance on overcrowded public transport.
- Designed an intuitive UI using HTML & CSS with plans for further enhancements post-hackathon.

2. Nutrilyf (Feb '23)

🔗 <https://nutrilyf.netlify.app/#>

- Built a platform to promote healthy living through personalized meal plans and food recommendations.
- Integrated user input-based suggestions tailored to health conditions and fitness goals.
- Developed using HTML, CSS, and JavaScript .

3. Globewayy (SIH Hackathon - 2023)

🔗 <http://Globewayy.vercel.app>

- Designed a clickable map of India to enhance tourism engagement.
- Provided state-wise tourism details, including categorized attractions.
- Planned AI-based itinerary generation.

4. Green Cart (*Hackathon Project – 2023*)

🔗 <https://green-cart.vercel.app/>

- Created a platform to connect local vendors with customers, promoting local businesses.
- Aimed to bridge the gap between vendors and buyers for seamless access to goods/services.
- Developed using HTML, CSS, and JavaScript

Academic and Extracurricular Achievements

- I.I.M.U.N. LEADERSHIP TOUR 2024
- Inter-College 2023-24 (Shot-put & Discuss Throw 1st prize)
- IMO Olympiad (12th class 3rd)
- Shot put nationals (2018)