

Saunak Chaudhary

At:Vadiyavir Post:Bhanpur Ta. Idar Dist.Sabarkantha 383410 +91 7984297663

saunakchaudhary0404@gmail.com

https://github.com/SaunakChaudhary

Career Objective:

Motivated and self-driven individual with a solid background in programming and web development, currently pursuing an MSc in Information Technology. Looking for an opportunity to apply and grow my skills by contributing to real-world tech projects in a dynamic and forward-thinking company.

Education:

Board / University	Year	Percentage
MSc. IT / Dept. Computer Science , Sardar Patel University , Anand	Pursuing	8.40 CGPA
BSc. (Ca & IT) / Natubhai V. Patel College, Anand	2024	9.66 CGPA
HSC / Ved International School , Gandhinagar	2021	81.38%
SSC / SMT MBK Patel High School , Bhanpur	2019	74.5%

Projects:

DevSphere:

A full-stack developer community platform enabling users to share projects, ask queries, collaborate, and participate in coding challenges.

Tech Stack: MERN (MongoDB, Express, React, Node), Tailwind CSS, REST APIs

Features: Multi-role login (Admin, User, Organization), Follow system, Realtime chat, Notifications

Technical Skills:

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js

Backend: Node.js, Express.js, PHP

Frameworks / Libraries : Tailwind CSS, Bootstrap, ASP.NET

Databases: MongoDB, MySQL

Tools & Others: Git, GitHub, REST APIs

Achivements & Certifications:

- 1st Place in Web Page Designing TechnoAstrum 2024, NVPAS
- > 1st Place in Programming TechFest 2024, Sardar Patel University, Anand
- 2nd Place in Programming TechFest 2025, Sardar Patel University, Anand
- 1st Place in Bug Spot Technokhoj 2024, ISTAR
- 2nd Place in Quiz Bowl Techarena 2024, Christ College, Rajkot
- > 1st Place in Code Master Brain Tech 2023, CP Patel College

Leadership & Volunteering:

- > Student Council Member
- > Active Techfest Volunteer in College Event "Tech Fest 2025"

Languages Known:

- ➤ Hindi (Fluent)
- Gujarati (Fluent)
- English (Basic Speaking, Good Understanding)

Hobbies & Interests:

- Coding & Building Web Projects
- Competitive Programming
- Participating in Hackathons
- Playing Cricket
- Solving Logical Puzzles