

SAVAN UGHAREJA

+91-9313325733 MORBI, GUJARAT , INDIA

✉ Savanpatel14478@gmail.com

in [SAVAN UGHAREJA](#)

🌐 [Savan5033](#)

Profile Summary

Currently pursuing a degree in Information Technology at A.D. Patel Institute of Technology. Passionate about expanding my knowledge and working with diverse technologies to enhance my skills and make meaningful contributions. Motivated by a love for innovation, I am keen on exploring new technologies and their practical applications to drive progress in the field.

Education

- | | |
|--|----------------------------|
| • Bachelor of Engineering in Information Technology
A.D. Patel Institute of Technology - Karamsad (2021-Present) | CGPA - 7.93 |
| • Higher Secondary School
Nalanda Vidhyalaya - Morbi (2021-2022) | Percentage – 57.83% |
| • Secondary School
Aryavart Vidhyalaya - Morbi (2019-2020) | Percentage – 72.5% |

Experience

I'm an enthusiastic IT student and aspiring full-stack developer. While I don't have professional experience yet, I've built several personal and academic projects. I'm set to begin a Full Stack Developer internship from May to June 2025 to gain hands-on industry experience.

Will be working on both front-end and back-end development, gaining hands-on experience in building and deploying full-stack web applications. Excited to collaborate in a real-world team environment and strengthen my skills in technologies like React, Node.js, Express, and MongoDB.

Quinite Technologies
May, 2025 - June, 2025

Projects

Blogging Website – (MERN Stack)

- Developed a blogging website in that user and admin both ways. User can just read the blogs and Admin can post the blog. Admin also can update and delete the blog.

Expense Tracker – (ReactJs, NodeJs, ExpressJs, MongoDB, Jwt)

- Developed a Expense tracker application. In app user can log in, register and they can handle their income and expense very easily and also they can delete the income and expense.

Image Generator – (MERN Stack, AI)

- Developed a Image generator website. In web register, log in and log out facility. In web text to image generat using ai and download generated image. We have make the credit system to generate the image and user can purchase more credits using online payment method like razorpay and stripe.([imagify](#))

Skills

Technical :-

- Languages - C/C++, HTML, CSS, JavaScript, Python, SQL
- Technologies/Frameworks/Libraries – ReactsJS , NodeJS, MySQL , Bootstrap
- Others- Oops, Software engineering
- Software Tools – Github

Non Technical :-

- Teamwork and collaboration, Active listening, Problem Solving, Leadership, Ability to learn, flexibility