

NIJ BAVSAR

PURSUING COMPUTER SCIENCE &
ENGINEERING

-  +91 9313234412
-  nijbhavsar4433@gmail.com
-  www.linkedin.com/in/nij-bhavsar-cse
-  At Pratapnagar, Ta. Vansda, Di. Navsari
396580

Summary :

Motivated and detail-oriented Computer Science Engineering student with a strong passion for building modern, responsive, and user-friendly web applications. Adapt in front-end and back-end development, problem-solving, and collaborating in agile teams. Eager to contribute to innovative projects and continuously expand technical skills in real-world environments.

Education:

- **Bachelor of Engineering(B.E)**

Pursuing Computer Science and Engineering
S. N. Patel Institute of Technology (GTU)

~Graduation: 2026
~CGPA - 8.41

- **Higher Secondary Education**

MG School, Pratapnagar
12th Science - Board

~(2020-2022)
~Percentage - 73

- **Secondary Education**

MG School, Pratapnagar
10th Board |

~(2018-2020)
~Percentage - 84

Technical Skills :

- WEB Developing: HTML, CSS, JavaScript, React.js, Bootstrap, Tailwind CSS, Node.js, Express.js, PHP, RESTful APIs, Axios, MySQL, MongoDB, Git, GitHub, Netlify, Render.
- Programming: C, Python, Java.
- Database: Mysql, JSON.
- Soft Skills: Problem-solving, Communication, Team collaboration, Time management, Adaptability
- Other Skills: Responsive Design, UI/UX Design

Interests :

- Machine learning, Deep Learning, Artificial Intelligence, Photography.

Academic Projects :

(1) Go Guide :-

Developed a travel assistance web app for discovering underrated places with a responsive HTML, CSS, and JavaScript front-end. Built backend using PHP and SQL for efficient data management.

(2) Tracely - Lost And Found :-

Tracely – Effortlessly report and recover lost items during your hotel stay. We use Node JS(React) for frontend and for backend we use Node JS(Express, Axios).