

OBJECTIVE

Aspiring Web Developer seeking to leverage my knowledge in Information Technology and coding skills to contribute to innovative projects. Aiming to gain hands-on experience and grow within a dynamic tech environment.

SKILLS

- ❖ **Programming Languages:** Java, Python Core
- ❖ **Web Technologies:** HTML, CSS, JavaScript
- ❖ **Frameworks & Libraries:** Tailwind CSS, React.js, Node.js, Express.js, MongoDB, GSAP
- ❖ **Tools & Platforms:** Git, Postman, Thunder Client, Visual Studio Code, PyCharm, Google Collab

EDUCATION

- ❖ Bachelor of Engineering - Information Technology | Madhuben and Bhanubhai Patel Institute of Technology, Gujarat
CGPA: 7.59 | May '24
- ❖ Higher Secondary (XII GSEB) | Laksh School of Science Khambhat, Gujarat
Percentage: 70.61% | 2021

EXPERIENCE

- ❖ **Summer Intern | Tech Elecon Pvt. Ltd., Anand, Gujarat** May '16

During my summer internship at Tech Elecon Pvt. Ltd., I was selected as the group leader of a team consisting of six members, including myself.

ACADEMIC PROJECTS

- ❖ **Realtime Tracker – Track from anywhere** [[Project Link](#)]

I developed a real-time tracker application using Node.js, EJS templating, and Leaflet for interactive maps. The application provides highly accurate location updates with a response time of less than 2 seconds, ensuring users receive up-to-date information about other users' locations in real time.

- Realtime location tracking of users displayed on an interactive map.
- Minimal response time (<2 seconds) for location updates.
- Secure and efficient communication using WebSockets for instant updates.
- User-friendly interface with Leaflet maps integrated seamlessly into the application.

- ❖ **Quizify – Create quiz in minutes:** [[Project Link](#)]

Collaborated on a group project to develop Quizify, a platform designed to streamline quiz taking in our college. I contributed significantly to the frontend development using React.js, creating an intuitive and user-friendly interface. Working alongside a team utilizing Django for the backend, we ensured seamless integration and functionality across the application.

- Quizify use simple excel files to create a quiz in minutes.
- We have used React.js, tailwind css and GSAP to give the awesome user experience.
- For server side programming we have used Django, pandas, openpyxl and docker.

- ❖ **Rayban – Animated landing page :** [[Project Link](#)]

I used HTML, CSS, Javascript and Shery.js for creating this animated webpage this page has the awesome animated effect which provide the awesome user experience.