

**Career Objective:**

I am driven to develop innovative solutions to complex problems. My ultimate goal is to create high quality software that improves user experience and helps businesses to achieve their objectives. I am constantly seeking new challenges and opportunities to expand my skills and knowledge. Exposing to further studies would give me cutting -edge technology experience , research and networking opportunities. It would give me carrier advancement and improve my problem-solving skills.

**Education:**

**Bachelor's in Engineering (B.E.), Computer Engineering, (8.24/10)**

*july 2019- july, 2023*

**Institute: Gujarat Technological University**

**Internships:**

**Full Stack Intern, Blue Data Consulting and IT Services, Surat, Gujarat**

*feb 2023 - April 2023*

- Participating in mentorship programs working with experienced developers and learning software development methodologies.
- Developed the Front-End part of the leave application portal in React and explored Backend in Node JS.
- Explored consulting field and improved my communication skills.

**Backend Intern, SourceCube Technologies , Surat, Gujarat**

*june, 2022-july, 2022*

- Built Delicaso named Food website with Backend Services in Node , Express and MongoDB.
- Collaborate with other developers to update the website and create new features.
- Improved my problem solving skills , analytical skills and learned industry standards.
- Connection of Backend to Frontend.

**Solo Projects:**

**Booking Application**

*Semester-7th*

- Developed a hotel booking website using React , Node and MongoDB (MERN stack) .
- Created custom backend services and integrated with frontend.
- Learned API development and testing and increased my frontend skills by developing according to user requirements.

**Admin dashboard**

*Semester-6th*

- React based project with idea of building a CRM interface.
- Usage of material UI and redux toolkit.
- Used graphs and charts for proper understanding of data.

**Covid Tracker**

*Semester-4th*

- React based project which displays the number of people affected by covid in a particular country and city.
- Usage of public API and material UI .
- Used graphs representation for better understanding using the d3.js library.

**Independent Coursework:**

Data Structures, Algorithms, Ultimate Bootcamp for web development , python for everyone, AWS cloud practitioner

**Skills and Expertise:**

- **Technical Skills:** Javascript , React , Node js, Github Actions, Jenkins, Azure DevOps, Docker, Git, Express Framework , SQL , MongoDB , SCSS , Material UI , Bootstrap , HTML, CSS , Data Structures, Postman
- **Organizational Skills:** Github, Microsoft Office, Slack , Planner, Teams , Excel

**Extra-Curricular Activities**

- Participated in a Hackathon organized by Uber. *( March, 2022)*
- Organized a Non- tech gaming event in my college . *(April 2021)*

**Volunteer Experience:**

- Volunteer in the Zone level hackathon organized by University in college. *(August, Year)*

**Honours and Awards:**

- Achieved scholarship and best performer award from my community in 12th grade .
- 50% Fee waiver from gujarat government.