

PROFESSIONAL SUMMARY

I'm a Full Stack Developer and UI Designer creating websites that are both attractive and efficient. Skilled in combining user-friendly layouts with strong backend systems for smooth performance. Focused on delivering practical, modern, and reliable solutions at new technologies. I'm eager to contribute and develop continuously by enhancing my technical skills.

EDUCATION

Dhirajlal Gandhi College of Technology

Bachelor of Technology (Information Technology)
CGPA - 8.22
(2022 - 2026)

S.S.R.M Higher Secondary School

SSLC	HSC
Percentage - 81.6% (2020)	Percentage - 70% (2022)

PROJECTS

1. Food delivery website

Tech stack : React(Vite, React router, Axios) , Spring boot(REST APIs, Hibernate) , MySQL .

I had designed and developed a scalable food delivery website to streamline restaurant-to-customer interactions. Leveraged React.js to build a fast, responsive UI, and implemented key features such as menu filtering, order status tracking, and admin-level product management to solve real-world usability gaps.

2. Learning Management System (Team Project)

Tech stack : React

I had developed a web-based LMS portal with secure authentication, real-time grading, and result tracking. Enabled students to take assessments and view marks, while allowing faculty to create assessments, manage records, and generate reports. Designed a user-friendly interface with performance optimization for scalability and concurrent users.

TECHNICAL SKILLS

- Java : Core Java , OOPS Concepts
- Design Software : Figma , Adobe illustrator , Miro board
- Library : React
- Framework : Spring boot
- Database : MySQL
- Tools : Git , Github

CERTIFICATIONS

- Google - Data Analytics
- IBM - AI & Cloud
- IBM - Data Visualization
- Dark Patterns Busters Hackathon
- NPTEL - Joy of Computing with Python

TECHNICAL ACTIVITIES

- Participated in Smart India Hackathon and Dark Patterns Busters Hackathon.
- Attended virtual internship on AI and IBM cloud at Edunet foundation.
- Practicing problem solving on HackerRank and Geeks for geeks.