

Darshit Sapariya

Email: sapariyadarshit3596@gmail.com

Phone: +91 8347402205

GitHub: <https://github.com/Darshit-Sapariya>

LinkedIn: <https://www.linkedin.com/in/sapariya-darshit-47b7b1287/>

CAREER OBJECTIVE

Seeking an entry-level position where I can apply my academic knowledge and technical skills to contribute to team success, grow professionally, and gain hands-on experience in a dynamic and growth-oriented environment.

EDUCATION

- **Bachelor Of Engineering, Information Technology**
SAL College Of Engineering, Bhadaj Circle, Sola, Ahmedabad 2023-2026
 - **Diploma, Information Technology (7.99 - CGPA)**
Government Polytechnic Gandhinagar, Gandhinagar 2020 -2023
-

SKILLS

- **Language:** HTML, CSS, JavaScript , Python , MERN (Basic Knowledge)
 - **Frameworks & Libraries:**
React , Flask
 - **Databases:**
SQL , SQLite , MongoDB
 - **Soft Skills:** Problem-solving, Communication, Creativity, Teamwork
-

WORK EXPERIENCE

Intern - Creart Solutions, Ahmedabad (Summer internship -2025)

- Developed modules for an Employee Management System using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented **CRUD operations** for employee records, departments, and roles.
- Integrated **MongoDB database workflows** for secure and structured backend operations.
- Worked closely with mentors to improve the **project deployment workflow**, ensuring faster and smoother application setup.

PROJECTS (Academic Projects)

Travel Advisor Web Application

Tech Stack: React, Node.js, Express.js, MongoDB, Rapid API

- Developed a full-stack travel advisor platform for discovering tourist places, restaurants, and hotels.
- Integrated third-party data using Rapid API (e.g., travel/location APIs).
- Created RESTful backend with Express.js and connected to MongoDB for storing travels data.
- Build a responsive frontend using React with map and search functionality.

Personal Projects

College Management System

Technologies Used: HTML , CSS , bootstrap, JavaScript , PHP , MySQL

- Developed a role-based web application using PHP, MySQL, HTML, CSS, and JavaScript.
- Implemented secure logins for Admin, Professors, and Students.
- Admin features: add/manage students & professors, generate class timetables.
- Professor features: add student marks, edit student profiles.
- Student features: view marks, change passwords, and access academic data.

CERTIFICATES

- **IBM SkillsBuild – From Learner to Builder: Become an AI Agent Architect**
Certificate ID: PLAN-3B7347E6D3C0
- **Front End Development (30dayCoding)**