

Happy Prajapati

 [Github](#) /  [Linkedin](#) /  hjprajapati8104@gmail.com /  +91 8866032088

SUMMARY

I am a dedicated information technology student seeking opportunities to apply my skills and knowledge. Proficient in programming language Python and JavaScript. Experienced in web development, and problem-solving. Committed to staying updated with the latest technologies and Eager to contribute to innovative projects and continuously expand my technical expertise.

WORK EXPERIENCE

Web Development Training At Nivan Infotech Company, Visnagar

Web Development Training at Nivan Infotech Having the privilege of working on various web development projects and expanding my skills in HTML, CSS, JavaScript and other advanced technologies gave me the experience and I am grateful for the invaluable knowledge and guidance provided by the talented team. Performed many different tasks based on web technology

PROJECTS

Employee Management System(Python, HTML, CSS, Django)

An Employee Management System is software designed to manage employee data, including personal details, payroll, attendance, and performance. It streamlines HR tasks, enhances productivity, and ensures accurate record-keeping and compliance

E - Cart

Built a `E-Cart website with React.js and styled components, ensuring user-friendly design and seamless navigation. key features include user authentication and cart functionality. Incorporated sorting filters for products based on price, company, category, color and rating. Currently working on backend development to enhance functionality and optimize performance

EDUCATION

2021 - 2025	Information Technology Bachelor's Degree	Sankalchand Patel College of Engineering	
	(CGPA: 8.09/10(sem-7)		
2019-2021	Class 12th Higher Secondary Education	K.M.KOTHARI Highschool, Satlasana	(75 %)
2018-2019	Class 10th Secondary Education	K.M.KOTHARI Highschool, Satlasana	(79%)

SKILLS

- HTML, CSS, JavaScript, Python
- Object Oriented Programming
- Operating System
- Problem Solving
- Tailwind CSS
- React JS , Express JS
- Framework (Bootstrap, Django)