

Yash Prajapati

Mobile :- +91 – 9313077125 — yashprajapati1007@gmail.com — linkedin.com/in/yashprajapati1007

Experience

- **Software Developer Intern**

Gujarat International Finance Tec-City Company Limited, Gandhinagar
Jun 2024 – Jul 2024

- Developed a DOP application for employees, enhancing user experience, reducing paperwork by 75% and process time by 25%.
- Integrated a crucial announcement and resolved a critical bug on the official website, improving stability by 40%.

- **Web Developer Intern**

Cod Soft, Ahmedabad
May 2024

- Engineered a comprehensive hotel booking platform by leveraging the MERN stack, resulting in a 40% reduction in booking time and a 25% increase in user satisfaction.
- Developed a Weather app in ReactJS, integrating APIs to provide real-time weather updates, improving data accuracy by 30%.

Projects

- **Portfolio Website (LINK: - [Yash Prajapati](#))**

- Designed a visually appealing personal website highlighting 5+ projects and showcasing expertise in more than 9 technical skills.

- **Wanderlust: A Hotel Booking Website (LINK: - [Wanderlust](#))**

- Created a robust hotel exploration platform using the MERN stack with signup/login features.

- **Weather App in ReactJS (LINK: - [App](#))**

- Built an interactive Weather app with API integration, achieving 50+ downloads on GitHub.

Skills

- **Programming Languages:** JavaScript, Python, C
- **Web Development:** HTML, CSS, Node.js, Express.js, React.js, MongoDB
- **Tools:** Git, GitHub, Visual Studio Code

Education

- **Bachelor of Engineering in Information and Communication Technology (ICT)**

- Sal Institute of Technology and Engineering Research, Ahmedabad (Expected 2025)
- CGPA: 7.13

Certifications

- Certificate of Completion by Apna College (Full Stack Development)

Achievements

- Led my university football team as captain to three consecutive inter-college championships, demonstrating exceptional leadership and team-building skills.
 - Designed a portfolio website that significantly enhances my online presence.
-