Cover Letter

Dipal Rana

Charotar University Of Science & Technology, Gujarat

Email: <u>rdipal993@gmail.com</u> Phone: +91 88666 03522

LinkedIn: www.linfiedin.com/in/dipal-rana-71872728b

Date: 29/07/2025

Hiring Manager [Company Name] [Company Address]

Subject: Application for Full Stack Web Developer Internship/Role

Dear Hiring Manager,

I am writing to express my strong interest in the Full Stack Web Development internship opportunity at **[Company Name]**. As a third-year Computer Science & Engineering student at Charusat University, currently holding a CGPA of 9.28, I have developed a solid foundation in NodeJS , Javascript, UI/UX, Programming and Web Development. I am enthusiastic about applying my knowledge in a professional setting and contributing to your organization's ongoing success.

Recently, I worked on a project titled **AI Travel Planner**, where I made user friendly website with extra unique feature of user perspective such as past travel experience, interests and based on that genearting the itinerary. This experience enhanced my practical skills in areas such as State management, Integrating AI model into the website and also taught me the importance of optimizing for real-world performance. Apart from this I have also made other projects like **Restaurant website** and a **Job Portal Websitewith an AI-based mock interview feature.**

In addition to coursework, I've participated in coding clubs, university hackathons, such as **Smart India Hackathon-2024**, where I made 3d model and unity design, reflecting my passion for innovation and collaboration. I am confident that my combination of technical proficiency, academic diligence, and eagerness to learn makes me a strong candidate for this opportunity. I would be grateful for the chance to contribute to your team and gain hands-on industry experience in the field I'm deeply passionate about.

Thank you for considering my application. I look forward to the opportunity to discuss how I can support your team's goals.

Sincerely, **Dipal Rana**