## Tapan Patel

36, Shyam Bungalows, Nr. APS School, Panchavati Area, Kalol Kalol, Gujarat 382721 India 23Bit158@sot.pdpu.ac.in 9106527737

## Web Developer

I am a dedicated and ambitious B.Tech student in Information and Communication Technology (ICT) at Pandit Deendayal Energy University, driven by a passion for coding and web development. With a strong academic background and hands-on experience in building responsive websites and web applications, I am eager to contribute my skills and enthusiasm to a dynamic team. Through internships and personal projects, including the development of multiple websites and applications, I have honed my technical abilities in languages such as Python, JavaScript, HTML/CSS, and frameworks like React.js and Node.js. My proactive approach, coupled with a collaborative mindset and a thirst for continuous learning, ensures that I am well-equipped to tackle challenges and deliver impactful solutions. I am eager to leverage my skills and contribute to your team's success while furthering my growth in the field of web development.

## **Professional Experience**

Intern As Web Developer | Prodigy Infotech | 2024-06-01 - 2023-06-30

Developed and launched five professional websites as part of a diverse portfolio, showcasing proficiency in both frontend and backend development. 1) Portfolio Website: Created a comprehensive portfolio site to showcase company projects and personal works, integrating smooth navigation and visually appealing layouts. 2) Responsive Company Web Design: Designed and implemented a fully responsive company website that adapts seamlessly across various devices and screen sizes, enhancing user experience and accessibility. 3) Weather App: Built an interactive weather application using APIs to fetch real-time data, featuring a clean UI/UX and responsive design for optimal performance on mobile and desktop. 4) Tic Tac Toe Game: Developed an engaging tic tac toe game with a minimalist design, incorporating JavaScript for game logic and dynamic updates. 5) Stopwatch Application: Created a functional stopwatch with start, stop, and reset capabilities, utilizing JavaScript for precise timekeeping and user interaction. Key Achievements: Successfully delivered all projects on time and met the company's quality standards. Improved website loading times by optimizing images, minifying code, and leveraging browser caching. Worked collaboratively with senior developers and designers to refine UI/UX elements, ensuring all websites were user-friendly and visually appealing. Gained hands-on experience with modern web technologies including HTML5, CSS3, JavaScript, and various frameworks and libraries such as React.js and Bootstrap. Technical Skills: Frontend: HTML, CSS, JavaScript Tools: Git, Webpack, Visual Studio Code APIs: Integrated thirdparty APIs for dynamic data fetching and display

## Python Programming 80% Web Development 70%