Kunj Khanpara

Final-year B. Tech Computer Engineering student with a strong passion for web development, specializing in HTML, CSS, JavaScript, and ReactJS. Skilled in building efficient solutions and creating user-friendly web applications. Dedicated to learning and contributing to impactful web development projects.

kunjpatel4647@gmail.com

9925424344

in kunj-khanpara

kunjkhanpara

INTERNSHIP

Prodigy infotech

Web Development April 2024 - May 2024

- Developed dynamic web applications by integrating APIs, improving user experience and functionality.
- Created a real-time weather application using ReactJS and OpenWeatherMap API for data visualization.
- Designed and built an interactive tic-tac-toe game with engaging UI components.

EDUCATION

Marwadi University, Rajkot, Gujarat

B. Tech Computer Engineering - Cgpa: 6.1

July 2021 - May 2025

S.S. Divine School, Ahmedabad, Gujarat

12th Science - 76% May 2021

Shree Saraswati Science School, Porbandar, Gujarat

March 2019 10th - 82%

PROJECT

Digital Resume Builder [7]

- Built a digital Resume Builder application using React.js and Node.js, integrating Google API for login and MongoDB for data storage.
- Designed user-friendly interfaces for home, login/signup, resume generation, and about us pages.
- · Developed three resume templates: a real-time preview template, a directly editable template, and an additional customizable template.

Weather Application using API

- Built using React and OpenWeatherMap API to provide location-specific weather data.
- Designed a responsive and user-friendly interface for enhanced accessibility.
- · Optimized application performance to enable seamless real-time updates.

Hospital Website Using HTML & CSS [7]

- · Built a responsive multi-page hospital website with features such as doctor profiles, services, and contact forms to enhance user interaction.
- Designed an engaging and visually appealing interface using advanced CSS and optimized layouts for accessibility across devices.

Tic-Tac-Toe-Game [7]

- Created an interactive Tic Tac Toe game with real-time updates and player turns using JavaScript.
- Designed a responsive and user-friendly interface with HTML and CSS, including a reset button and game status display.

SKILLS

HTML, CSS, JavaScript, React.js, Java, C/C++, MySQL

CERTIFICATE

Explore Machine Learning using Python [7]

Design Thinking for Beginners [7]

Networking Essentials [7]

