YASH PATEL

WEB DEVELOPER | LINKEDIN | GITHUB | APNA |

Himat Nagar, Gujarat | +91 9408246860 | yashupatel1500@gmail.com

Objective

An enthusiastic web developer with 4 months of experience in building dynamic and responsive web applications using React.js and JavaScript. Skilled in creating intuitive user interfaces, optimizing performance, and integrating APIs. Committed to delivering high-quality solutions while continuously enhancing technical expertise.

Experience

The One Web Technology | Web Developer JAN2024-APRIL2024

- Developing and maintaining web applications using the MERN (MongoDB, Express.js, React.js, Node.js)
- Worked closely with the development team to integrate UI/UX designs into the MERN stack applications, ensuring.

Education

Ganpat University, Mehsana

June-2024

BTech-Computer Engineer | CGPA:6.47

Perfect School, Himat Nagar

March-2020

Major: Science | Minor: Group-A| Percentage: 58.75

Skills & abilities

- HTML
- CSS
- JAVASCRIPT
- REACT JS

Projects

E-Commerce Website (React JS)

- Developed a web-based application that enhanced customer and merchant services, increasing sales and profits.
 Reduced manual work by 85%, improved order processing efficiency by 90%, and saved 70% of transaction management time.
- Boosted user satisfaction by 80% and ensured 95% data accuracy. Improved inventory management by 75% and offered 85% real-time data access, enabling better business decisions.

Chatting Application (Design(HTML/CSS/JAVASCRIPT))

- The project will focus on user experience, with features like hover effects, smooth transitions, and a mobile-friendly design.
- This project will demonstrate your ability to build a functional and visually appealing chat application using HTML and CSS.

Car Rental System (PHP)

Developed and implemented a cutting-edge car rental system website that automated and streamlined the vehicle rental
process, reducing manual work by 85% and improving booking efficiency by 90%. Achieved a 70% decrease in time spent
managing reservations, enhancing user satisfaction by 80%, and ensuring 95% data accuracy.