Yash Parmar

Front-end web developer

Targeting **front-end Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth.

Contact



yashparmar2772004@gmail.com



+91 90160803079



www.linkedin.com/in/yash-parmar-8367a025b

Academic Details

- Bachelor of Computer Applications
 Ambaba commerce college &
 Deviba institute of computer application,
 Surat- 394325;
 CGPA: 7.14
 (2024)
- Master of Computer Applications (In Full-Stack Web Development)
 Parul University , vadodara
 - Currently Study

Soft Skills

Analytical | Collaborator | Leader | Adaptable

Technical Skills

- Programming Languages: PHP, JAVASCRIPT BASIC, CSS, SQL
- Frameworks:React js, Bootstrap

Core Competencies

HTML/CSS Proficiency

Front-End Frameworks

Restful API

Responsive Design

Web Services

Web Performance Optimization

Problem Solving

Personal Details

Date of Birth: 27th July, 2004

Languages Known: English, Hindi and Gujrati

Address: Suart, Gujrat

Profile Summary

- A Fresher, enthusiastic and detail-oriented with a good foundation in the software development life cycle process focused mostly on front-end Software Development looking forward to add value through emerging technologies.
- Excellent programming and development skills in PHP, CSS, SQL; ability to understand JavaScript code; experience with front-end frameworks like ReactJS & Bootstrap.
- Demonstrable ability to understand and work effectively with new technologies as demonstrated through the rapid development process that led to the successful execution of projects. Excited to put my talents in front end development where I can create cleaner more intuitive visually exciting user interfaces.
- I am very interested in starting my career as a front end developer, working while learning continuously the Html-css-power of React stack and with every day trying to improve myself.

Projects

1. VirtualR:-

- VirtualR a frontend for the virtual reality device implemented in React It is built with React and Tailwind CSS to provide a smooth user experience. React.
- We use reactjs, an efficient JavaScript library for building responsive and modular user interface as like component-based architecture on the level of system efficiency.
- Styling with Tailwind CSS, highly customizable utility-first development and design approach making it faster to build and adapt responsive websites By incorporating these technologies, "VirtualR" is provided with a sleek and dynamic interface able to deal easily with complicated user interactions while managing to achieve an austere yet understood look.
- The project is a unison of performance and design built to match newest web humble standards.

2. Coffee Culture :-

- "Coffee Culture" is a statically generated frontend project with React. js, Tailwind CSS and Framer Motion.
- React.js forms the backbone of it making sure that reusable components are smoothly integrated, Tailwind CSS makes certain there is a beautiful and responsive design.
- The presence of Framer Motion to add sophistication for the smooth animations & transitions adding a visual edge that makes all components look enhancement in this regards by additional animation support.
- The project can be static type and still differentiates through more polished UI / UX providing a premium look & feel with snappier user interactions.

Certificates:-

Master Html to React.js in 45 Days (ELITE Batch)

Academic Projects

Project Name :- Online furniture selling

Group : 3 member Tools: React, MongoDB

Roles: Full-Stack web application, Deployment