Yuvraj Sharma

Front-end Developer

github.com/imyuvi1234 | linkedin.com/in/yuvrajsharma97 | sharma.yuvraj.00786@gmail.com | 07835840186 Brighton, United Kingdom

Career Highlights

I'm a front-end React developer with 1 year and 3 months of hands-on experience creating responsive and visually appealing user interfaces. Proven ability to collaborate with cross-functional teams and adapt to evolving project requirements with more than **10 live projects**. Eager to contribute my skills in building innovative and efficient web solutions.

Professional Experience

FRONT-END DEVELOPER, Futuretek Commerce Pvt. Ltd.

09/2022 - 08/2023

- Developed banking website with deduplication-based API reducing 300 lines of code.
- Built more than 10 forms-based websites using React.
- Developed multiple web pages with React for in-house products.

WEB DEVELOPER, Pixel'O'Media

09/2020 - 12/2020

- Developed 15+ end-to-end custom WordPress websites with HTML, CSS, and JavaScript.
- Built 10+ custom HTML, CSS, and JavaScript templates.

Projects

Bank Self Onboarding

- Developed a dynamic and responsive single-page website using JavaScript and JQuery, integrating over 10 REST APIs for document authentication (Aadhar, PAN, VPA, etc.).
- Implemented conditional rendering of UI components and data, adapting the user interface based on the user journey using JavaScript methods like map(), forEach(), and logical conditions.
- Utilised a single main POST DeDupe API for efficient data management, ensuring data integrity and security throughout the application.
- Demonstrated proficiency in event-driven back-end interaction by employing JavaScript's fetch method and JQuery's Ajax call method for seamless communication with the Java back-end.

University Application Forms

- Developed a complex and responsive React project utilising Tailwind CSS for styling and a schema-less PHP backend.
- Successfully implemented more than 100 conditional rendering scenarios for various components.
- Managed the development of 8 distinct websites within a unified React codebase, demonstrating scalability and modular design principles.
- Utilised Context API for state management, ensuring efficient data flow and centralised state control across different components and modules.
- Utilised version control systems (Git) to track changes and facilitate collaborative development.

Training Tracker 🛮

- Schedule base responsive Javascript application.
- It fetches data from APIs to display the content.

Portfolio Website 🛮

- It is a mobile-friendly website based on Bootstrap grid display.
- Most parts of the website have animation content and a smooth and simple interface.

Skills

JavaScript, React JS, Python, HTML, CSS, SASS, JQuery, Bootstrap, Tailwind CSS, MUI, WordPress

Education

MSc Computer Science (Conversion), University of Sussex

09/2023 - 09/2024

B. Tech Industrial and Production Engineering, Manipal Institute of Technology

08/2016 - 06/2020