Mansi Jaiswal

Front-end Developer

https://github.com/mansijaiswal12

As a budding frontend developer, I bring a strong foundation in HTML, CSS, and JavaScript, essential languages for crafting engaging and responsive web interfaces. My proficiency extends to Python, a versatile language that adds depth to my development toolkit. Additionally, I possess a keen interest and nascent expertise in React/MERN stack development, showcasing my dedication to mastering contemporary technologies for building dynamic web applications. Moreover, my familiarity with WordPress underscores my adaptability, enabling me to leverage diverse platforms for web development projects.

objective: Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings.

Technical Skills:

- Html
- Css
- JavaScript
- Python
- React
- Bootstrap
- Tailwind

- Canvas
- Firebase
- Atlas
- Word-Press
- Node-Is

Soft-skills:

- Good-Communication
- Decision-Making
- Problem-Solving
- Leadership

Education:

BAMU Technical University, Chh.Sambhajinagar

- Bachelor of Information Technology engineering.
- CGPA: 7

Projects:

1. <u>Mental-health:</u> Teen Mental Health Support This is a web-based platform designed to provide support and resources for teenagers struggling with stress, overthinking, and depression. It offers a range of features to help users manage their mental health effectively. It is a helpful to consulting teenager

Frontend: Built using React.js for its component-based architecture and efficient rendering. HTML and CSS are used for markup and styling, with Tailwind CSS for rapid UI development and responsive design

Backend: Utilizes Node.js and Express.js for the server-side logic, handling user authentication, data management, and API integration. MongoDB is chosen as the database for its flexibility and scalability, storing user data securely. Also used netifly for hosting

2. <u>Portfolio:</u> I am a passionate frontend developer with a strong foundation in React.js, dedicated to crafting immersive user experiences that blend creativity with functionality. With a background in [mention any relevant education or previous roles], I bring a unique blend of technical expertise and creative problem-solving skills to every project I undertake.

In my portfolio, you'll find a showcase of projects where I've utilized React to build intuitive and dynamic user interfaces. From single-page applications to complex web platforms, each project reflects my commitment to innovation and attention to detail.

3. <u>Shopify:</u> The React-Firebase e-commerce website successfully launched, I spearheaded the development of an e-commerce website for a clothing brand, leveraging React.js for the frontend and Firebase as the backend database. This project aimed to create a seamless shopping experience for users while providing administrators with robust management capabilities.

Product Catalog: Implemented a comprehensive product catalog showcasing the brand's clothing collection, with features such as filtering by category, size, color, and price range for enhanced browsing.

Responsive Design: Ensured cross-device compatibility and a seamless user experience by implementing responsive design principles, allowing the website to adapt gracefully to various screen sizes and resolutions.

Frontend: React.js, HTML5, CSS3, JavaScript

Backend: Firebase Realtime Database, Firebase Authentication

4. Book-Store: I led the development of a comprehensive Bookstore application using React.js for the frontend and Bootstrap for responsive design and styling. This project aimed to provide users with a seamless browsing and management experience for a collection of books, incorporating CRUD (Create, Read, Update, Delete) operations for efficient data manipulation.

Certifications:

• Name: Core python - 2021

Organization: ISO (International Organization for Standardization)

• Name: Mern-Stack (front-end development) - 2023-24

Organization: ISO(International Organization for Standardization)

Declarations: "I am dedicated to staying current with emerging technologies and continuously enhancing my technical skills through self-study, professional development opportunities, and hands-on experience. I am passionate about leveraging technology to solve complex problems and deliver innovative solutions."