MANI BHARADWAJ

Full-stack Developer

<u>manibharadwajcr@gmail.com</u>

+91 9632453556

• https://itsmaniportfolio.netlify.app/

Dynamic and motivated Full-stack Developer with a passion for creating responsive and visually appealing web applications. Eager to contribute creativity, technical skills, and a strong work ethic to a dynamic team. Seeking an opportunity to apply and enhance front-end development expertise in a professional environment.

Experience

Junior Developer

2021 - 2022

- As a Junior Developer at Medopharm, I played a role in supporting the development team and contributing to various projects. While my knowledge and skills were at an early stage, my role allowed me to gain valuable hands-on experience in the dynamic field of software development.
- Took an online course to learn more about web design and management, and successfully finished the course with the good score
- Designed a website for a local pharma delivery by applying the skill received from the course and , which resulted in the improvement of the business
- Joined as a Junior executive of an origanisation we got an oppurtunity to develop a website so my team observed my interset in development transferred me to the development team

computer tutor

2020 - 2021

- Taught students the fundamentals of computer usage, including operating software applications, navigating the internet, and managing emails. Used hands-on teaching methods, allowing students to learn through practical experience.
- Provided assistance to students facing computer-related issues. This involved troubleshooting problems and guiding students to find solutions, enhancing their problem-solving skills in the process.
- During the tenure, gained proficiency in basic web development coding. This added a valuable skill to the repertoire and broadened the understanding of the field.
- Encouraged students to learn through hands-on experience. This approach allowed students to apply their knowledge practically, reinforcing their learning and boosting their confidence

Education

High School

2020

Manavrachna University

2023-present

- Bachelor of Computer Application, Web Development, Programming, ,& Networking.
- GPA: 8.7

Skills

- · React.js
- Next.js
- JavaScript
- CSS
- Version Control/Git

- · Problem Solving
- Performance Optimization
- Testing/Debugging
- API Integration

Course

Full-stack Web Development

I've completed Udemy courses by Dr. Angela Yu, including Web Development Bootcamp This programs emphasized front-end skills, equipping me with expertise in HTML, CSS, JavaScript, React, & Next making me well-prepared for impactful contributions in web and mobile development roles.

- Applied acquired knowledge through successful completion of diverse projects, showcasing practical expertise.
- Developed a keen eye for user interface design, ensuring optimal user experiences in web and mobile applications.
- Possess a solid foundation in project management, delivering results within specified timelines and exceeding expectations.

Projects

Yotube

Developed a responsive YouTube video player with MERN stack and Next.js, integrating YouTube Data API and user authentication for an interactive viewing experience.

- React-Powered UI: Created a dynamic and responsive frontend with React.
- API Integration: Utilized YouTube Data API for seamless video content integration.
- Next.js Implementation: Improved SEO and performance with server-side rendering.

Disney

Replicated the Disney website's frontend using Vite and React, featuring arrow navigation, element animations, and video templates for Disney, Marvel, and National Geographic.

- Utilized Vite and React to recreate Disney's frontend design.
- Incorporated arrow navigation, element animations, and video templates.
- Supports local development with npm or yarn for easy setup.

Dice game

Launched a captivating web-based dice game! pick a number, roll the dice, and witness your score rise or fall. Created with Vite, React, and CSS for a perfect blend of simplicity and excitement.

- Developed a quick and fun dice game with real-time score display.
- Utilized Vite for fast frontend development and React for building interactive user interfaces.
- Players choose a number, roll the dice, and earn or lose points based on their prediction.

Music player

Dive into the realm of web development and music playback with the Simple Music Player project. Crafted using HTML, CSS, and JavaScript, this project offers a streamlined music listening experience

- Basic User Interface: Clean and intuitive design for easy navigation.
- · Limited Song Collection: Curated songs for a quick start.
- Play, Pause, and Skip: Standard audio controls for seamless playback.