

# MANI BHARADWAJ

## Full-stack Developer

✉ [manibharadwajcr@gmail.com](mailto:manibharadwajcr@gmail.com)

☎ +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 organisation we got an opportunity to develop a website so my team observed my interest 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 Udeemy courses by Dr. Angela Yu, including Web Development Bootcamp. This program 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

### Youtube

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.