Manas Puri

Kanpur, Uttar Pradesh

└ +91-8529458404 ▼ manaspuri.work@gmail.com @ Portfolio 📻 Linkedin 🕥 Github 🗲 LeetCode

EDUCATION

Dr. Ambedkar Institute of Technology for Divyangjan, Kanpur

2021 - 2025Kanpur, Uttar Pradesh

B. Tech - Electronics Engineering - SGPA - 7.1

SKILLS

• React.is

• Next.is • Node.is

• Express.is

• JavaScript

• TypeScript

• MongoDB

• MvSQL

• Bootstrap

TailwindCSS

• REST APIs

• C++

• Object Oriented Programming

• Algorithm

• Data Structures

PROJECTS

Noteworthy React, JavaScript, vercel(deployment), github(version control), IDE - VS Code

2024

- a React-based note-taking app with a dynamic checklist feature for adding and managing tasks, offering users an intuitive way to track and complete their goals.
- Implemented core functionalities including note creation, task addition, and task deletion, providing users with an efficient and user-friendly interface for organizing their thoughts and responsibilities.
- Created a responsive design for Noteworthy, ensuring compatibility across various devices and screen sizes to deliver a consistent and accessible user experience.

2023

- Developed a Netflix clone, replicating the landing page using HTML, CSS, and JavaScript to accurately mirror the visual design and user experience of the original platform.
- Implemented key features, including a dynamic content carousel, responsive navigation menu, and interactive elements, enhancing the realism and functionality of the clone.

Videochum ☑ | JavaScript, CSS, HTML

2023

- Created Video Chum, a video conferencing application using HTML, CSS, and JavaScript, providing users with a seamless interface to connect and communicate.
- Implemented front-end features, including room creation and link generation, to facilitate easy and efficient video call setup and participation.
- Currently learning and integrating WebRTC and Socket.IO for the backend, aiming to enhance real-time communication capabilities and enable robust video conferencing functionalities.

Experience

Summercool Home Appliances Limited React Devloper

 $02\ 2024 - 04\ 2024$

Gaziabad, India

• As a React Developer, I was responsible for converting pre-existing HTML, CSS, and JavaScript code into modern React code. I developed and integrated reusable React components, ensuring seamless functionality within the existing codebase. Collaborating closely with senior developers, I received and implemented feedback to enhance the application. Additionally, I conducted thorough testing and debugging to ensure high-quality performance and reliability of the application

CERTIFICATIONS

- The compete web devlopment bootcamp Udemy
- Mastering Data structures and Algorithms with C++/C Udemy
- Learn C++ Programming Beginner to Advance- Deep Dive in C++ Udemy