Manoj Kumar

Noida, India | manoj2022019@gmail.com | +91 9667328778 | linkedin.com/in/manoj-kumar-05b2b91aa github.com/manojmksmanu

Skills

Technical Skills:

- Frontend Development: ReactNative, Expo, ReactJS, Next.js, TailwindCSS, Material UI
- Backend Development: Node.js, Express, Socket.io, API Integration, Firebase
- Database Management: MongoDB
- Version Control & Tools: Git, GitHub, VS Code
- Extra Tools: Google Play Console, App Store Connect, Figma, Canva

Soft Skills: Active Listener, Teamwork, Work Ethic, Time Management, Problem Solving, Communication

Work Experience

App and Web Developer, Megaminds

Aug 2024 - Feb 2025

- Worked with React Native, ReactJs, NextJs, Expo, NodeJs, Socket.io, Express, and MongoDB to build full-stack applications
- Implemented real-time features like messaging, file sharing, and push notifications in mobile apps
- Developed and optimized scalable backend APIs ensuring high performance and reliability
- Enhanced front-end performance and optimized user interactions within the React Native environment
- Collaborated in designing user-friendly interfaces and integrated necessary third-party services
- Successfully published the apps on the App Store and Google Play Store

Web Developer, Manma

Nov 2023 - May 2024

- Contributed to website development and improvements focusing on accessibility and responsiveness
- Assisted in the design of intuitive user interfaces, collaborating with cross-functional teams
- Optimized website performance, leading to significant reductions in loading times and improved user experience
- Supported project documentation and version control, ensuring smooth team collaboration

Projects

Chat Web APP (Chit Chat - In Progress)

- Authentication: Users can login and signup
- Real-time communication powered by Socket.io, ensuring instant updates for messages and status changes
- APIs built with Node.js and Express for seamless client-server communication
- Users can create group chats, add/remove participants, and use real-time typing indicators
- Used TailwindCSS to create a responsive and visually appealing UI, ensuring the app works well on both mobile and web platforms
- Tech Stack: React.js, NodeJs, Express, Tailwind, Socket.io, Cloudinary
- Links: GitHub Frontend, GitHub Backend, Live Demo

Media Cataloging Website (MovieMania)

- A responsive and user-friendly website designed for searching movies and TV shows
- Allows users to explore an extensive database of movies and TV shows
- Users can search for their favorite titles with ease
- Enables discovery of trending or upcoming releases
- Tech Stack: React.js, TMDB API, CSS (for styling)
- Link: GitHub Repository, Live Demo

Education