

junaidsd04@gmail.com

+91 9318420702

New Delhi

GitHub

**LinkedIn** 

## **Profile Summary**

Driven web developer adept at problem-solving and thriving in collaborative environments, fueled by a passion for coding and eager to embrace emerging technologies.

#### **Professional Skill**

- React JavaScript HTML CSS Redux (RTK) Tailwind CSS Unit Testing
  - Node JS Express JS MongoDB Bootstrap Material UI REST API

## **Education**

## **Bachelor of Computer Application - Amity University**

2021-2023

Namaste React Course - Namaste Dev Link

## **Work Experience**

## Front-end Developer at Manthan Experts 2.8 years

- Developed responsive and dynamic user interfaces using React, JavaScript, HTML, and CSS.
- Utilized Redux Toolkit for state management, ensuring efficient data flow and application stability.
- Led a team of 2 developers, providing mentorship and overseeing project timelines and deliverables.
- Collaborated closely with designers and backend developers to integrate front-end code with APIs and backend services.
- Implemented best practices in web development to ensure high performance, scalability, and maintainability of websites.
- Responsible for creating pixel-perfect UI components and ensuring cross-browser compatibility.
- Actively participated in code reviews, providing constructive feedback and ensuring adherence to coding standards.
- Delivered client-facing projects, meeting deadlines and exceeding client expectations for design and functionality.
- Kept up-to-date with industry trends and advancements in front-end technologies, incorporating new tools and methodologies into projects.

# **Personal Project**

## Video Streaming App (NetflixGPT): React JS, Redux toolkit, Tailwind CSS, RRD

Firebase Link

- I have developed this project from scratch and built high performant large scalable web application using React JS along with Redux (RTK).
- I have created reusable and maintainable components and I have also created custom hooks. The code is testable, maintainable and reusable. Used Form-handling, Memoization.
- In this project I have used TMDB APIs to fetch the data and then used it, I have also used GPT APIs to create a search functionality, in which a user can type anything and it suggests the movies and TV serials accordingly.
- This web application is fully config driven UI and it is fully responsive.

## Other Projects GitHub Repo Links

- NewTube CaseCobra F
- Pinterest-Clone