

Santhosh Kumar Kodepaka

Suryapet, Telangana, 508213 | 9603131169 | thisis.santhosh777@gmail.com | [Portfolio](#) |

CAREER OBJECTIVE

Driven and enthusiastic UI/UX Developer with a passion for crafting dynamic user interfaces. Leveraging solid foundational knowledge and hands-on experience, I aspire to contribute creatively to projects, while continuously learning and growing in a collaborative team environment. Committed to delivering high-quality, user-centric solutions that exceed expectations and drive impactful results.

EXPERIENCE

FrontEnd Developer
Tenjin Technologies - Full time
Bengaluru, Karnataka, Remote

May 2021 - Ongoing

- Built reusable Components, Utilized UI/UX Principles, React.js and Tailwind CSS to create a responsive design, ensuring optimal performance across various devices
- Enhanced user experience by implementing strategies such as memorization, Lazy loading, and component reusability resulting in a 20% increase in user engagement.
- Implemented Redux for efficient state management, enabling seamless data flow within the application.
- Integrated external APIs to fetch assignment questions data Using Axios, enriching the platform with diverse content offerings.
- Utilized Jest for comprehensive testing of the application, ensuring robustness and reliability across different functionalities.

PROJECTS

1). MyTube: (ReactJS, Redux, Tailwind, Youtube V3 API's) [Link to the Project](#) | [Code](#)

MyTube is a web application closely similar to the official YouTube application.

- I utilized Redux and React Toolkit for efficient state management and implemented client-side routing using React Router DOM.
- Real YouTube V3 APIs were employed to fetch data including videos, comments, and channel information.
- Implemented a search input box with a debouncing delay of 250ms for improved user experience.

- Moreover, we have leveraged customized hooks to uphold a clean code architecture and ensured modularity across the entire project.

2). Netflix GPT: (ReactJS, Firebase, Axios, TMDB API's)

[Link to the Project](#) | [Code](#)

Developed a high performance and responsive same like real Netflix app, leveraging data from TMDB API.

- Netflix GPT also features robust authentication and authorization capabilities utilizing Firebase, allowing users to securely create accounts and login with their credentials for personalized experiences.
- Netflix GPT assists users in discovering and exploring movies and TV shows, offering detailed information and trailers.
- Netflix GPT uses React & Redux for smooth browsing & Axios for real-time updates, ensuring seamless user experience.
- With React Router, SCSS styling, and integration with TMDb API, Netflix GPT offers easy navigation and a sleek interface, enhancing user engagement

EDUCATION

University College of Science, Saifabad (HYD) Pursuing <i>Master of Computer Applications (MCA)</i> with 7.72 CGPA	<i>2019 – 2022</i>
KRR Govt Degree College, Kodad Graduated from <i>B.Sc (M.P.Cs)</i> with 8.67 CGPA	<i>2016– 2019</i>
Mathrusri Junior College, Suryapet <i>Intermediate (M.P.C)</i> with 80.7 Percentage	<i>2014 – 2016</i>
Vidya Bharathi High School, Suryapet <i>SSC</i> with 8.7 GPA	<i>2013 – 2014</i>

SKILLS

Languages: Javascript, Python

React tools: React.js, Redux, Babel, webpack, Parcel, Jest (Testing)

Frameworks & Libraries: Bootstrap, Tailwind CSS

DataBases: MySQL

Others: Github, ChatGPT, Firebase