SANJEETH KUMAR PODETI

Hyderabad s.podeti02@gmail.com | 9704104480 https://github.com/Sanjeeth-Podeti

OBJECTIVE

As an enthusiastic person with a deep passion for programming, I am eager to explore opportunities to apply my skills and contribute to meaningful projects. Proficient in languages such as HTML, CSS, JavaScript, Java, React JS, and Python, I bring a dedicated mindset and a strong desire to excel in programming endeavors. Thriving in dynamic environments, I am committed to continuous learning and growth, aiming to make a positive impact through innovative solutions and make impact

EDUCATION

•	Bachelor of Business Administration 7.15 GPA	2020
•	Intermediate	2017
•	743 • GOWTHAM MODEL SCHOOL SSC	2015

SKILLS

8.3 GPA

- JavaScript
- Python
- ReactJs
- HTML
- HTML5
- CSS
- CSS3
- Bootstrap
- Figma
- VS Code
- GitHub
- SEO Basic

CERTIFICATIONS

- Complete JavaScript Course by Jonas Schmedtmann
 ...
- Mastered fundamental JavaScript concepts including variables, data types, operators, and control structures, laying a solid foundation for advanced JavaScript development.
- Learned modern JavaScript features such as arrow functions, destructuring, and spread/rest operators, enabling efficient and concise code implementation.
- Explored complex JavaScript topics like closures, prototypes, and the 'this' keyword, gaining a deeper understanding of JavaScript's core principles and best practices.
- Applied JavaScript in real-world projects, including interactive web applications and dynamic user interfaces, honing practical skills through hands-on coding exercises and projects.
- ReactJs Certification

WebDevArmy

- Acquired a comprehensive understanding of ReactJS fundamentals, including component-based architecture, JSX syntax, and virtual DOM rendering, facilitating efficient and scalable web application development.
- Explored ReactJS ecosystem tools and libraries, such as React Router for client-side routing and Redux for state management, enhancing the versatility and functionality of React applications.
- Delved into advanced ReactJS concepts, including context API, higher-order components (HOCs), and React hooks, enabling the implementation of complex application logic and stateful components.

 Demonstrated proficiency in ReactJS project development through practical assignments and projects, showcasing the ability to create dynamic and interactive user interfaces using React components and hooks.

PROJECTS

usePopCorn

- Developed a ReactJS application that seamlessly integrates with the Open Movie Database (OMDb) API, allowing users to search for movies and explore detailed information about them.
- Implemented intuitive features enabling users to create a personalized wishlist of their favoritemovies, providing a convenient way to track their interests.
- Enhanced user engagement by incorporating a rating system, enabling users to express their preferences and opinions on movies.
- Employed local storage functionality to persist user data, ensuring that their wishlist and movie ratings are preserved even when refreshing the page, thus enhancing the overall user experience.
- o Deployed URL: https://flick-faves.netlify.app/
- o Code: https://github.com/Sanjeeth-Podeti/usePopCorn/tree/main/build

Color-Generator

- Developed a user-friendly web application using ReactJS that empowers users to effortlessly generate a diverse range of color shades based on their input color codes.
- Implemented intuitive functionalities allowing users to explore various color palettes and find the perfect shades for their projects.
- o Utilized modern web development techniques to ensure seamless performance and an engaging user experience.
- o Deployed URL : https://color-generator-08.netlify.app/
- o Code: https://github.com/Sanjeeth-Podeti/color-generator

Grocery Bud

- Designed and implemented a dynamic grocery management system using ReactJS, providing users with a streamlined platform for organizing their shopping lists.
- o Incorporated robust features for adding, editing, and deleting items from the list, enhancing user convenience and efficiency.
- Introduced a "Clear List" button for quick and hassle-free list management, further optimizing the user experience and fostering user satisfaction.
- Deployed URL: https://grocery-bud-9.netlify.app/
- Code: https://github.com/Sanjeeth-Podeti/grocery-bud

• Pig-Game

- o Designed a two-player dice game using JavaScript.
- o Incorporated game logic, score tracking, and interactive elements.
- o Enhanced problem-solving and logical thinking abilities while working on thisproject.
- Deployed URL: https://sanjeeth-podeti.github.io/Pig-Game/
- o Code: https://github.com/Sanjeeth-Podeti/Pig-Game

LANGUAGE

- English
- Hindi
- Telugu

STRENGTH

- Quick Learner
- Smart Work
- Positive
- Punctual