Sri Sai Sanjeev Ivatury

Frontend Developer

9494568165 | saisanjeev97@gmail.com | Hyderabad

Portfolio: https://sanjeev501.github.io/portfolio/

PROFESSIONAL SUMMARY

Experienced React Frontend Developer with 6 years of expertise in building high-quality, responsive web applications using React, Redux, JavaScript, HTML, and CSS. Skilled in creating intuitive user interfaces, enhancing performance, and implementing scalable front-end architectures. Experienced in collaborating in Agile environments and delivering innovative solutions that align with business goals. Committed to continuous learning and contributing to impactful, user-focused products.

WORK EXPERIENCE

Software Engineer, Cognizant, Hyderabad

February 2022 - Present

Worked on the Verizon Rover Project, a platform to optimize Price Plans and Promotions through modules like Price Plan Explorer, and Promo Explorer. Contributed to building interactive UI components and tools to analyze 12k+ plans and 2M+ customer records, enabling data-driven decision-making and efficient plan management.

- Developed Price Plan Explorer with Table and Grid views, allowing efficient browsing, **filtering**, and **searching** across 12k+ plans. Integrated features like "Add to Compare" and "Detailed View" to enhance usability.
- Created Analyzer Charts for visualizing revenue trends, and active line analysis, helping stakeholders make informed decisions through data-driven insights.
- Built a Price Plan Comparison Tool to evaluate plan features side-by-side, enabling analysis of multiple plans.
- Developed the Customer Analyzer module, providing a comprehensive overview of customer performance and preferences, enhancing decision-making processes.
- Implemented New Plan/Promo request features with clone and create options, managing state using Redux.
- Transformed user experience by introducing the **Download Card Feature**, reducing download waiting time by nearly **70-80%**, significantly **optimizing efficiency** and boosting productivity.
- Optimized Price Plan Explorer for performance and user experience, earning recognition for improving interface speed and usability.
- Enhanced frontend-backend integration and actively contributed to **UI/UX improvements**.

Associate Consultant, Capgemini, Hyderabad

March 2019 - February 2022

- Worked on the Equinor project, developing **UI components** for an internal portal providing insights into company operations, performance metrics, and collaboration tools for employees.
- Redesigned the application's routing system to improve navigation and load efficiency.
- Collaborated with backend developers to ensure seamless integration across modules.
- Delivered responsive features for **mobile and desktop platforms**, improving cross-device user experience.
- Utilized **Git** for version control and efficient development collaboration
- Contributed to the Johnson & Johnson project, focusing on enhancing stakeholder communication through dynamic, cross-client email templates built using HTML, CSS, and JavaScript.
- Designed and implemented responsive cloud pages to ensure accessibility and usability across all devices.

TECHNICAL SKILLS

- Frontend: React, Redux, Redux Toolkit, JavaScript, TypeScript, HTML, CSS, SASS, styled-components, Tailwind CSS, Bootstrap, Material UI
- Testing & Tools: React Testing Library, Jest, Git, Jira, Responsive Web Design
- Methodologies: Agile

PROJECTS

Food Delivery App

ReactJS, Redux-Toolkit, JavaScript, Tailwind CSS, Swiggy's API

Developed a web app mirroring Swiggy's functionality with an elegant UI featuring Search, Filtering, Cart functionality. GitHub link: https://github.com/Sanjeev501/foodpath

EDUCATION & CERTIFICATIONS

- B. Tech (ECE) SRKR Engineering College, Bhimavaram, Andhra Pradesh.
 - Hacker Rank React (Basic)
 - · Coursera Agile Software Development
 - Azure Fundamentals (AZ-900)