SANJAY KUMAR S R

Mobile: +91 9035322765

kumar.sanjay101998@gmail.com

linkedin.com/in/sanjay-kumar-s-r/ sanjay-portfolio-delta.vercel.app

PROFESSIONAL SUMMARY

Experienced Application Developer with 4+ years of expertise in building scalable, user-centric web applications using React JS, TypeScript, and Next.JS. Skilled in state management, performance optimization, and creating reusable component libraries. Familiar with Web Accessibility (A11Y) principles and experience across all phases of the Software Development Life Cycle (SDLC). Proficient in responsive web design, Web UX patterns, and performance debugging. Expert in writing clean, maintainable, and production-ready code while delivering inclusive, scalable solutions with modern technologies.

TECHNICAL SKILLS

Programming Languages : JavaScript, HTML, CSS, Java.

Framework & Libraries : React JS, TypeScript, TanStack Query (React Query), Redux

Toolkit, Context API, Vite, Material UI, Next JS, Sass, Emotion

CSS, Styled Components, Tailwind CSS, Spring Boot.

Tools : Webpack, Storybook, Docker, Figma

Package Managers : NPM, Yarn

WORK EXPERIENCE

Unisys India Private Limited.

Application Development Engineer.

Jun 2023 - Present, Bangalore.

Project: Airline Retailing.

Responsibilities:

- Created API endpoints to retrieve IATA Airline Retailing Order View RS (version **21.3.4**) data.
- Displayed the complete **Order View** data in the UI based on user requests, presenting it in a structured and user-friendly format.

Project: Digital Engineer - Chat UI & Admin UI.

Responsibilities:

- Configured custom Vite.js environments for development, testing, and production, deployed applications to Azure, and created Docker images for efficient multi-stage deployment.
- Designed an AI-driven chat interface using Next.js, integrating the useChat AI/React Vercel SDK to deliver document-based responses while crafting a user-focused UX in **Figma** to ensure an intuitive and engaging Chat UI experience.
- Optimized application performance by reducing API load times and implementing feedback logic to improve response accuracy and user satisfaction. Also, architected a robust solution for **chat history management**, ensuring seamless data persistence.

<u>Project:</u> Unisys Framework – UI UX Framework.

Responsibilities:

- Developed a React-based Web Component Library with 75+ reusable components, enhancing flexibility, reusability. Documented component properties, and types in Storybook for clear and effective documentation.
- Built a comprehensive web application to demonstrate the react web component library, covering both Web and Mobile (Native and Native Templates) components, with detailed usage, and properties.
- Implemented a Global Theme setup for user customization and making it easier for users to create and personalize themes and integrated Jest with React Testing
 Library, writing extensive unit tests to ensure high code quality, reliability, and performance.

Harlalka Services India Private Limited.

Front End Developer.

Oct 2021 - Jun 2023, Bangalore.

<u>Project:</u> VMware CSP Market Place (Client: VMWare). Responsibilities:

- Wrote well-abstracted, efficient, reusable, and high-performance code for UI components, optimized for fast load times and minimal network requests.
- Established **form validation, error handling, and form factor validations** using both functional and class components for a VMware solution, and managed **version control, platform integration, and EULA agreements** for VMware validated solutions.
- Enhanced UI components utilizing the **VMware Clarity Design System** and showcased them with **Storybook**.
- Ensured application responsiveness and achieved 80% accessibility for screen readers, adhering to WCAG 2.0 (Web Content Accessibility Guidelines) standards. Wrote comprehensive Unit Tests for UI code using React Testing Library and Enzyme, achieving 85%-100% test coverage, and actively debugged and fixed issues in the publisher module to maintain high code quality.

Sixth Circle Technologies Pvt Ltd.

Full Stack Web Developer.

Feb 2021 - Sep 2021, Bangalore.

<u>Project:</u> Custom Local Retail Market Aggregator Platform (Custom LMAP). <u>Responsibilities:</u>

- Designed PostgreSQL database schemas, managing complex operations seamlessly for products and stock tables.
- Generated views, serializers, and models for Product and Order models in the backend using Python, Django, and Django Rest Framework. Executed full-stack development of UI screens, ensuring seamless integration with tested API.

Bachelor of Engineering in Computer Science from T John Institute of Technology, **2020**.

PUC (Science - PCME) from Vijaya Pre-University College, **2016**.

SSLC from Sri Vinayaka Sunrise English School, 2014.