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 **4.1+ years of expertise** in building scalable, user-centric web applications using **React JS**, **TypeScript**, and **Next.JS**.
- Skilled in UI/UX design and web optimization, with proficiency in developing responsive web applications using HTML5, CSS3, and modern web technologies.
- Adept at building and maintaining frontend libraries, implementing lazy loading, code splitting, and bundling to enhance efficiency. Proficient in state management and RESTful API integration, ensuring seamless data flow and high scalability.
- Well-versed in Web Accessibility (A11Y) principles and experienced in Agile Software
 Development methodologies and all phases of the Software Development Life Cycle (SDLC).
 Committed to writing clean, maintainable, and production-ready code with high unit test
 coverage, ensuring inclusive, scalable, and high-quality solutions using modern technologies.

TECHNICAL SKILLS

Programming Languages : JavaScript (ES6+), Typescript, HTML, CSS, Java.

Frameworks & Libraries : React JS, Next.JS, TanStack (React Query), Redux

Toolkit, Context API, Spring Boot.

UI & Styling : Material UI, Tailwind CSS, Sass, Emotion CSS,

Styled Components.

Testing Libraries : Jest, React Testing Library.

Tools : Vite, Webpack, Storybook, Docker, Figma.

Package Managers & Version Control : NPM, Yarn, Git, GitHub, Bitbucket.

WORK EXPERIENCE

Unisys India Private Limited.

Application Development Engineer.

Jun 2023 – Apr 2025, Bangalore.

Project: Airline Retailing.

Responsibilities:

- **Designed** a modern, responsive, and user-friendly web application, reducing page load time by 25% and **displaying IATA Airline Retailing Order View RS (version 21.3.4)** data in a structured, user-friendly format based on user requests.
- Built an end-to-end order creation flow with step-by-step progress indicators, and ensured accurate **XML data submission on the NDC client** platform.

Project: Digital Engineer - Chat UI & Admin UI.

Responsibilities:

- Configured Vite.js for development, testing, and production environments, reducing build time by 45% and deployed applications to Azure with Docker images for efficient multi-stage deployment.
- Designed and developed 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, improving flexibility and reusability and following best UI architecture. Documented component properties, usage, and types in Storybook to provide clear and effective guidelines for developers.
- Built a comprehensive web application to demonstrate the react web component library for both Web and Mobile (Native and Native Templates).
- 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-structured, efficient, and reusable UI components using React.js, HTML5, and CSS3, ensuring high performance, scalability, and adherence to best practices.
- 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**.
- Improved application responsiveness and achieved 80% accessibility for screen readers
 by adhering to WCAG 2.0 (Web Content Accessibility Guidelines) standards.
 Proactively debugged and resolved issues in the publisher module, ensuring high code
 quality and performance.

EDUCATION

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**.