SANJAY KUMAR S R

Mobile: +91 9035322765

linkedin.com/in/sanjay-kumar-s-r/

kumar.sanjay101998@gmail.com github.com/sanju1098

PROFESSIONAL SUMMARY

Front-End Developer with 4 years of experience building scalable, high-performing React.js applications using TypeScript, Next.js, and modern UI frameworks in Agile Software Development/Scrum environments. Skilled in HTML5, CSS3, responsive design, REST API integration, debugging, web performance optimization, and design patterns. Experienced in creating reusable component libraries, translating wireframes and Figma design into pixel-perfect, component-driven architectures following UX/UI best practices. Proficient in Lighthouse audits, Core Web Vitals monitoring, and delivering production-ready code with comprehensive test coverage. Strong in analytical and problem-solving, with a focus on scalable front-end architecture, cross-team collaboration, and continuous adopting modern JavaScript and React ecosystem practices.

TECHNICAL SKILLS

Frontend: React JS, Typescript, Next.js, JavaScript (ES6+), HTML, CSS

State Management: Redux Toolkit, TanStack Query, Context API

UI Libraries & Styling: Tailwind CSS, ShadCN UI, Material UI, Styled Components, SCSS

Accessibility & Performance: WCAG, NVDA Screen Reader, SEO, Lazy Loading, Code Splitting, Web

Vitals, Lighthouse

Testing: Jest, React Testing Library, Storybook, Test-Driven Development (TDD) **Tools & DevOps**: Vite, Webpack, Figma, Postman, Docker, NGINX, CI/CD, Azure

Databases: MongoDB, MySQL, PostgreSQL

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

PROFESSIONAL EXPERIENCE

Russell Tobin Associates Staffing Solutions (Client: Morgan Stanley — ETS Team)

Senior Application Development Engineer | May 2025 — Sept 2025, Bangalore.

- Architected a scalable and accessible event management platform (Tech Events Portal), enhancing UI consistency, cross-browser compatibility, and WCAG 2.0 compliance through an architecture implemented with React.js, TypeScript, ShadCN UI, and modular design patterns.
- Reduced form submission errors by 30% through the development of a multi-step event creation form leveraging React Hook Form and Zod with comprehensive field-level validation and error handling
- Improved API performance and user engagement by 25% through TanStack Query caching, optimized state management, and the implementation of interactive calendar and list views with data-driven filters.

Unisys India Private Limited

Application Development Engineer | Jun 2023 — Apr 2025, Bangalore.

- Engineered Airline Retailing Platform, a real-time airline retailing order tracking UI (IATA
 Airline Retailing Order view RS v21.3.4) using React.js, TypeScript, and RESTful APIs,
 improving data handling efficiency and system reliability.
- Enhanced **web performance by 25%** through route-based lazy loading, code splitting and optimized component rendering techniques.
- Delivered frontend solutions 15% faster by collaborating with backend engineers and

- product teams, ensuring scalability and alignment with industry standards.
- Built AI-Powered Conversational Chat UI using Next.js and Vercel SDK useChat, handling 1K+ daily messages and improving response latency by 2 seconds through caching and retry mechanisms.
- Developed and delivered the **Unisys Component Library**, a **React-based component library** (internal) featuring 75+ WCAG 2.0-compliant components, fully documented and showcased in **Storybook**.
- Mentored **2 junior engineers** on Webpack and modular architecture, resulting in a 30% reduction in sprint UI delivery time.
- Acted as Scrum Master while contributing as a frontend developer, facilitating sprint planning, resolving cross-team dependencies, and conducting peer code reviews, improving team delivery efficiency by 20%.

Harlalka Services India Private Limited (Client: VM Ware)

Frontend Developer | Oct 2021 — Jun 2023, Bangalore.

- Developed the VMware CSP Marketplace, increasing UI reusability and responsiveness through modular interfaces using React.js, HTML5, and CSS3, and integrating the VMware Clarity Design System with Storybook for shared component documentation
- Migrated legacy class-based components to functional components, improving code maintainability and frontend reliability through the addition of form validation, error handling, and standardized coding practices
- Enhanced **accessibility compliance from 50% to 80%**, achieving significant usability gains through the implementation of **WCAG 2.0 standards**, **NVDA screen reader testing**, and resolution of **100+ ARIA** and **color contrast issues**.
- Resolved critical defects in the **publisher module**, strengthening product stability while contributing to **Agile sprints** and adhering to end-to-end Software Development Life Cycle (SDLC) practices.

PROJECTS

My Portfolio — **Live:** sanjay-dev-beta.vercel.app

Personal portfolio showcasing myself, skills, work experience, and projects.

AI Studio Verse — Live: ai-studio-verse.vercel.app

AI Studio Verse is an AI-powered platform for text generation, image analysis, and conversational AI, enabling seamless integration of artificial intelligence in front-end workflows.

TravelGenie.AI — **Live**: travel-genie-ai-gem.vercel.app

TravelGenie.AI is Smart travel itinerary generator using Gemini 1.5 Flash AI.

EDUCATION

Bachelor of Engineering (B.E) — Computer Science

T John Institute of Technology, Bangalore - 2020.

CERTIFICATIONS

Introduction to Generative AI — Google Cloud Skills Boost (Sep 2025)

Next.js Development — GeeksforGeeks (Sep 2025)

Frontend Developer React — HackerRank (Dec 2023)