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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, AI SDK, Vercel, Figma, Postman, Docker, NGINX, CI/CD

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, while maintaining consistent code quality using **ESLint and Prettier configurations**.
- **Delivered frontend solutions 15% faster** by collaborating with backend engineers and

product teams, ensuring scalability and industry-standard practices, including **Docker-based deployments, NGINX setups, and automated CI/CD pipelines** for smooth releases.

- Built an AI-powered **Conversational Chat UI** using **Next.js and the Vercel AI SDK (useChat)** with **streaming text** messages, handling 1K+ daily conversations and reducing 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.

EDUCATION

Bachelor of Engineering (B.E) — Computer Science

T John Institute of Technology, Bangalore – 2020.