

Elijah Prince - Senior Front-End Engineer (React / TypeScript)

+1 (702) 546-6247 | elijahprince73@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

PROFESSIONAL PROFILE

Senior Front End Engineer with extensive experience delivering enterprise-scale React applications. Led development of micro-frontend solutions at Edward Jones, improving modularity and scalability, and built a full-stack survey platform at Anheuser-Busch that cut latency and boosted data accuracy. Proven ability to mentor teams, drive Agile delivery, and translate client requirements into high-quality, on-time products. Seeking to apply deep React expertise to create scalable, user-centric solutions that accelerate business outcomes.

Skills

- Front-End Engineering, UI/UX Design & Implementation, Leadership & Team Collaboration, Mentorship, Enterprise Level Application Development, Code Quality & Best Practices, Agile Methodologies, Frontend Architecture, Responsive Design, React, Redux, Typescript, Tailwind CSS, Next.js, HTML, CSS, JavaScript, Git, Performance Optimization, Design Systems, State Management, Version Control, Express, MongoDB, Node, Micro-Frontend Architecture, Module Federation, AI, AI/ML, REST APIs, Storybook, Figma

Work History

Edward Jones

Jan 2023 - Present

Senior Front End Developer

- Developed and deployed React micro frontend applications, integrating them into core enterprise systems to improve modularity and scalability.
- Mentored junior developers on front-end best practices, including React, Redux, and TypeScript, resulting in enhanced team productivity and code consistency.
- Led cross-functional teams on UX/UI projects, coordinating tasks in Jira, managing timelines, and delivering features on schedule using Agile ceremonies
- Collaborated with stakeholders to analyze requirements and build responsive React interfaces using Figma prototypes, delivering solutions that surpassed client expectations

Anheuser-Busch

Jan 2022 - Jan 2023

Full Stack Developer

- Designed and built a full-stack survey application with a React frontend and Node.js backend, using TypeScript and Docker for deployment; the platform enabled real-time data collection and improved survey response accuracy
- Optimized survey response handling to ensure real-time processing and seamless user experience, reducing latency and improving data accuracy.
- Partnered with product and design teams to iterate on features, incorporating user feedback to enhance engagement and usability of the survey platform.

1 V 1 Me

Jan 2021 - Jan 2022

Lead Front End Developer

- Led development of web features aligned with iOS app functionality, expanding platform capabilities to support web users and increase accessibility.
- Built an administrative dashboard enabling support and marketing teams to manage users efficiently, streamlining operations and reducing manual efforts.
- Contributed to design decisions, ensuring feasible implementations that prioritized user experience and scalability.
- Presented feature demos to executives and teams, promoting alignment and gathering feedback to refine the product roadmap.

American Homes 4 Rent

Jan 2019 - Jan 2021

Senior Software Engineer

- Engineered React micro-frontend architecture with TypeScript and Webpack Module Federation, enabling independent deployment of UI modules across enterprise-scale systems and reducing integration effort while improving maintainability
- Assessed feasibility of proposed solutions, balanced project priorities, and designed responsive web interfaces with React and Figma, resulting in a noticeably smoother client-facing experience and positive stakeholder feedback
- Directed project teams through full development lifecycles, ensuring timely delivery of robust applications while maintaining high standards of quality.

CHSI Technologies

Jan 2017 - Jan 2018

Senior Software Engineer

- Spearheaded development of B2B insurance applications using React and Typescript for fintech clients, implementing secure authentication and performance optimizations that reduced page load times and earned positive client feedback
- Created reusable NPM modules and utilized React Storybook for component sharing, fostering collaboration, and accelerating development cycles.
- Established a company-wide code review process using GitHub pull-request templates and ESLint rules, which increased code consistency and reduced post-release defects
- Upgraded legacy .NET applications to modern web standards by integrating React, improving performance, scalability, and maintainability.