Alex Tran

(959) 207-5116 Sterling, VA <u>Portfolio</u> <u>alex.trn1212@gmail.com</u>

Summary

- Software Engineer with 5+ years of experience delivering scalable internal tools and customer-facing applications.
- Specializes in front-end development includes web development using modern front-end technologies such as React, React Native, Redux, React Router, HTML/HTM5, CSS/CSS3, JavaScript, Node.js, DOM, Bootstrap, ES6, JSON, Webpack, Ajax, TypeScript, Babel, and so forth.
- Proficient in building responsive designs, WCAG compliance accessible interfaces, and performanceoptimized UIs, leveraging React Hooks, custom hooks, and Redux middleware (Redux Thunk, RTK Query) for efficient state management and data caching.
- Hands-on experience with test-driven development (TDD), including unit testing, component testing, and end-to-end (e2e) testing using Jest, React Testing Library, Detox, and Cypress.
- Experienced in designing and developing RESTful APIs with Django, Node.js, Express.js, and PostgreSQL, implementing Express middleware for logging, security, and CORS management.
- Collaborative team player with Agile experience across enterprise teams, skilled in turning Figma designs into pixel-perfect UI components and streamlining cross-functional workflows.

Technical Skills

Programming languages: JavaScript, TypeScript, Java, Python, C#

Frontend (Web & Mobile): React, React Native, Angular, Redux, Redux Toolkit, React Router, Tailwind CSS,

NativeWind, React Navigation, Styled Components, HTML5, CSS3, Bootstrap **Backend:** Node.js, Express.js, Django, Java Spring Boot, PostgreSQL, MongoDB

Testing: Jest, React Testing Library, Detox, Cypress, Storybook, ESLint

Tools & Other: Git, Bitbucket, GitHub, Jira, Postman, Figma, AWS, Axe DevTools, Jenkins, Bitrise, Fastlane,

AsyncStorage, RESTful APIs, Agile methodologies

WORK EXPERIENCE

Neumann USA

Software Engineer

June 2023-Current

New London, CT

Project: AssetFlow – An internal web platform designed to streamline AV equipment inventory management, track asset location and usage history, and automate service requests. The system reduced manual reporting time by over 40% and improved cross-team asset visibility.

- Developed a responsive dashboard UI with **React**, **TypeScript**, **CSS** Modules, and **Figma** design handoffs, including interactive components such as sortable tables, popup modals, and real-time search filters for AV equipment tracking.
- Implemented **React Router** with nested routes and route guards to support modular navigation and secure access to equipment status, history, and maintenance logs.
- Architected and maintained scalable application state using Redux Toolkit with RTK Query for data caching and Redux Thunk for async logic, optimizing API interactions and improving load speed by 30% on key asset views.
- Created dynamic forms with controlled components and built-in validation using React Hook Form, enhancing user input experience for asset creation and maintenance workflows.
- Wrote unit and component tests using **Jest**, **React Testing Library**, and msw (Mock Service Worker), validating complex UI logic and reducing frontend regression bugs by 40%.
- Developed RESTful API endpoints using **Node.js** and **Express** to handle core business logic including inventory data retrieval and update, maintenance scheduling, and equipment assignment workflows.
- Connected backend services to a **PostgreSQL** database using the pg client, writing secure, parameterized queries to fetch, insert, and update equipment data across multiple system modules.
- Optimized rendering performance through memorization techniques with React.memo and useMemo and implemented code splitting with React.lazy and Suspense for module-based loading.
- Led accessibility audits using Axe DevTools and ensured WCAG-compliant interfaces with semantic HTML and ARIA roles, achieving Level AA accessibility standards.
- Collaborated closely with designers via Figma prototypes, provided feedback on UI consistency, and translated design specs into pixel-perfect, cross-browser-compatible components.
- Followed Agile methodology with daily standups, story grooming, and retrospectives, while maintaining clean version history and PR reviews on GitHub with GitHub Actions for automated frontend builds.

CaptrustJuly 2022-May 2023Frontend EngineerRemote

Project: OnboardFlow - An internal onboarding platform designed to streamline client intake, risk assessment, and document generation for wealth advisors and consultants. The system automated compliance workflows, improved internal tracking, and integrated with third-party custodial platforms.

- Built dynamic, form-driven UI interfaces using React, TypeScript, HTML5, and CSS Modules, including multi-step onboarding flows, real-time validation, and advisor-specific client profiles.
- Managed complex application state using **Redux Toolkit**, with **RTK Query** for efficient API calls and caching, reducing redundant API traffic by 40%.
- Developed reusable components and custom hooks for modular UI logic and improved maintainability across the onboarding workflow.
- Integrated **React Router** to support authenticated routing and step-based navigation across workflow modules.
- Implemented document templating features that auto-generated PDFs using jsPDF and dynamically populated client data into PDF templates.

- Ensured full responsive design across iPads, desktops, and mobiles using Flexbox, Grid, and cross-browser CSS techniques.
- Collaborated with backend engineers to integrate REST APIs connected to internal CRM systems and compliance tools.
- Wrote unit and integration tests using **Jest** and **React Testing**, achieving 85% test coverage on key modules.
- Helped deliver the mobile version using **React Native** and **TypeScript**, extending better platform reach to 100+ advisors using iOS/Android devices.
- Reused shared logic and state via **Redux Toolkit** and custom hooks, reducing code duplication by 40%.
- Used **AsyncStorage** for securely caching onboarding state and user context locally.
- Conducted end-to-end testing with Detox and supported deployment to TestFlight and Google Play Console using Bitrise and Fastlane pipelines.

•

akaBotJune 2020-March 2022Software EngineerRemote

Project: AgentIQ Portal – A client-facing application designed to manage and monitor automation agents. The platform enables users to configure bots, schedule tasks, track performance analytics, and manage workflows across departments in real time.

- Developed feature-rich frontend interfaces using **Angular**, **TypeScript**, **RxJS**, and **SCSS**, ensuring reactive user experiences for managing workflows and bots.
- Created reusable Angular components and services for modules like bot deployment, agent health status, and workflow orchestration.
- Implemented secure routing and lazy-loaded modules using **Angular Router** to optimize initial load time and enforce access control.
- Built form-intensive UIs using Reactive Forms with dynamic validation for configuring agent settings and triggers
- Integrated with backend APIs developed in **Java Spring Boot**, utilizing RESTful endpoints to manage bots, logs, and execution status.
- Followed Agile methodology with two-week sprints, participated in backlog grooming, and contributed to deployment cycles using Git, GitHub, and CI/CD pipelines via Jenkins.
- Prioritized cross-browser compatibility, accessibility compliance, and responsive design using Angular Material and Flex Layout.

EDUCATION

Connecticut CollegeB.A in Computer Science

New London, CT GPA: 3.87/4