Albert Tran

📞 416-567-9887 | 💌 a233tran@uwaterloo.ca | \Lambda alberttran1| 🛅 alberttran1 | 🛗 alberttran1

Languages: TypeScript/JavaScript, Python, C++, C, Java, SQL, Ruby, HTML/CSS

Technologies: React, Next.js, Ruby on Rails, GraphQL, NodeJS, Tailwind CSS, Express.js, Firebase, Axios, Redux

Tools: PostgreSQL, AWS S3, Redis, DynamoDB, MongoDB, Unity

EDUCATION

University of Waterloo

2020 - 2025

Toronto, ON

Bachelor of Software Engineering (BSE)

Waterloo, Ontario

Graduated with Distinction

EXPERIENCE

Kortex
Frontend Developer

Jan. 2024 - Aug. 2024

• Core member in the inception of the Kortex note-taking application, collaborating with stakeholders to translate needs into functional requirements and leading feature development ensuring a successful launch to **20k+ users**

• Engineered a **real-time collaborative editing platform** with rich-text capabilities, leveraging **Tiptap**, **Prosemirror**, **Y.js**, and **WebSockets** to enable seamless multi-user editing with consistent **sub-200ms** latency

• Designed and implemented user flow for an **Al-powered chatbot** using **WebSockets**, enabling real-time interactions with message streaming, token-based authentication, and persistent chat history

· Achieved a 45% reduction in TTI through bundle size reduction, state memoization and efficient caching

Tesla May 2023 – Aug. 2023

Frontend Developer

Fremont, CA

- Owned the revamp of Tesla's internal **CRM** (reducing Salesforce licensing reliance) building comprehensive data tables and inline management tooling to track sales leads and handle interactions for **40k**+ global prospects
- Designed SSO authentication systems with both USER and M2M tokens via ADFS and optimized with Redis caching
 to ensure session security on a sales platform estimated to produce over \$1 million in yearly revenue
- Collaborated cross-functionally with backend and security teams on distributed systems to streamline data pipelines, enhance frontend performance, and improve system reliability across the CRM platform
- Implemented BFF layer architecture patterns to encrypt sensitive data and reduce network requests by 83%

Halp Inc. Sep. 2022 – Dec. 2022

Full-Stack Developer

Toronto, ON

- Developed internal tools based on user specification, decreasing admin/internal time on task by 25%
- Increased product sign up conversion rate by 150% through SEO optimization and by streamlining onboarding UX
- Implemented unit and integration testing using Jest to strengthen scalability with 92% code coverage

Canix Jan. 2022 – Apr. 2022

Full-Stack Developer

San Fransisco, CA

Created and launched a reusable React component library, leveraging Storybook and ThemeUI to create a
monolith for 80+ React components

Sponsor Circle Inc.

Jun. 2021 - Sep. 2021

Full-Stack Developer

Toronto, ON

 Spearheaded front-end overhaul from HTML to React decreasing technical overhead, reducing server response and page rendering times by 40% to lower memory usage and improving long term scalability

PROJECTS

Omw! 6 | Map-based social media app in React Native | over 100 active users!

Personal Website 9 | Check out more of my projects here!

CortexOS | C, ARM

- Engineered a **C based operating system** incorporating advanced features such as multitasking, memory management, file system support, process communication, and device management
- Implemented Interrupt-driven I/O, LRU Paging algorithms, and Multi-level Feedback Process Queues