

Jason Yu

San Jose, CA | +1.510.299.4353 | jasontech1998@gmail.com | [LinkedIn Profile](#) | [GitHub](#) | [Website](#)

WORK EXPERIENCE

- EAB**Washington, DC/Remote
Feb. 2024 – Present
- Front End Engineer - Native Team**
 - Contributed to the development of a new native mobile experience using Ionic framework, successfully migrating critical features from the legacy app while maintaining agility in an evolving development landscape.
 - Architected and implemented the Journeys feature, a cornerstone of the new native app, demonstrating rapid adaptation to emerging technologies and excelling in a high-pressure, fast-paced environment.
 - Drove significant improvements in the native app's UI/UX, elevating visual aesthetics and user engagement while strategically balancing design enhancements with feature development priorities.
 - Engineered a versatile custom Filter List component for widespread use throughout the native app, resulting in a 70% reduction in development time for four key features, significantly accelerating the app's overall development lifecycle.
- Front End Engineer - Product Team**March 2023 – Feb. 2024
 - Led the development of a new product as a key member of the frontend engineering team, combining expertise in React, Material UI, and Tailwind CSS to craft efficient and visually appealing user interfaces.
 - Demonstrated agility by implementing features rapidly, meeting tight deadlines, and regularly communicating progress to the team, showcasing the ability to thrive under pressure and deliver results.
 - Developed custom views and components to seamlessly consume backend APIs and dynamically generate forms, resulting in a 70% increase in efficiency.
 - Collaborated closely with UI/UX designers to ensure alignment with design specifications, translating concepts into functional and visually appealing user interfaces.
- Front End Engineer - Platform Team**July 2022 – March 2023
 - Spearheaded the development and maintenance of internal UI components, ensuring seamless integration across multiple front-end frameworks and libraries.
 - Provided strategic guidance to cross-functional teams, including backend and frontend engineers, to optimize page structure and feature implementation, promoting alignment and coherence in the development process.
 - Led a team of engineers in the upgrade of a custom visualization library, overseeing the successful implementation and integration of new functionalities.
 - Mentored engineers in the effective use of internal tools, including the component library and custom JSON parser language, increasing productivity and adoption by 66%.
- Associate Front End Engineer - Platform Team**Jan. 2021 – July 2022
 - Contributed to the creation, enhancement, and maintenance of internal UI components, providing crucial support across multiple front-end frameworks and libraries.
 - Refactored and introduced new features to an Angular mobile application, enhancing its functionality and user experience.
 - Transitioned JavaScript codebases to TypeScript while consolidating UI components into a monorepo managed with Rush, enhancing code quality and maintainability.
 - Implemented comprehensive unit tests for web components using open-wc and conducted E2E testing with Cypress, ensuring the reliability and stability of the applications.
 - Developed and integrated an accessibility tool across multiple products to address various accessibility challenges, promoting inclusivity and compliance with accessibility standards.

- SHIFT**Montreal, QC/Remote
Nov. 2020 – Jan. 2021
- Front-End Engineer (Lead)**
 - Worked closely with the Co-Founders in developing a client to therapist matching service from the ground up.
 - Led a Web Developer Intern throughout the development process.
 - Proposed optimized solutions to key features such as client to therapist payment flow by utilizing Stripe Connect API.

EDUCATION

- University of California, Santa Cruz – Baskin School of Engineering**
Bachelor of Science, Technology Information Management
- Santa Cruz, CA
June 2020

SKILLS

Javascript, HTML, CSS, Typescript, React, Nextjs, NextAuth, Vercel, Framer Motion, Ionic, MaterialUI, Redux, Express, Angular, LitElement, Polymer, Cypress, Enzyme, Jest, Gulp, Jira, JAWS, Python, Ollama, LangChain, Git, Gitlab, Github, Chartjs, Gridstack, Rush, Axios, Firebase, Node, Figma, NPM, WordPress, Elementor Pro