κ juanjuy.com 👩 juanjuy 🖾 alexjuanjuy@gmail.com in juanjuy 🍳 Los Angeles 🏲 US Citizen

Technical Skills

Front End

TypeScript, JavaScript, React.js, Redux, Context hooks, HTML/CSS, Polaris, Liquid, Tailwind, Vite, Next.js, Web Development

Back End/Database

Node.js, Apollo/GraphQL, Postgres, SQL, Express.js, MongoDB, Django, Python, Ruby, Go, REST APIs, Redis, API integration, Snowflake, Sentry

Other

Git, Docker, AWS, Feature Flags, NPM, Yarn, Jest, Playwright, Agile, Heroku, ngrok, JIRA, Confluence, Cypress, Product Design, Figma

Professional Experience

Full-Stack Software Engineer, ReKeeplt

A Shopify extension that enables merchants to offer customers the ability to forgo returns for a discount

- Technologies: React, Polaris, Liquid, Python, Django, GraphQL, Postgres, Shopify, Ruby, ngrok, Klaviyo, UI/UX Design Played pivotal role in early-stage development, focusing on creating discount options and enhancing user experience for both merchants and customers in a pre-seed startup environment (React, Ruby, Python, Django)
- Led front-end development projects, driving significant improvements in user interface and experience, and tailoring solutions to meet evolving project needs in a fast-paced startup setting (React, Polaris, Liquid, Shopify)
- Orchestrated a complete redesign of the merchant-facing admin control panel, focusing on intuitive navigation and efficient access to essential functionalities, enhancing merchant interaction and usability (React, Polaris)
- Revamped the merchant process for applying discounts to products, incorporating infinite scrolling, enhanced filtering, elegant display of additional information, and performance improvements (React, Polaris)
- Drove database design and architecture, drafting Entity-Relationship Diagrams (ERDs) and administered discussions on data relationships and indexing to optimize for scalability, feasibility, and cost (Postgres, GraphQL)
- Authored Shopify Script Editor middleware for crucial application functionality (Ruby, Shopify)
- Resolved bugs related to the complexities of the Shopify ecosystem, improving reliability of the app (Shopify)
- Composed internal tech specs and user-facing docs for an intuitive user experience (Confluence, Docusaurus)

Full-Stack Software Engineer, Shef 🛛

Shef is an online marketplace for local cooks to connect with customers in their community.

- Technologies: TypeScript, Node.js, React, GraphQL/Apollo, TailwindCSS, AWS, Postgres, and third-party APIs.
- Wrote, reviewed, and released changes daily to a production codebase serving ~900 chefs and ~4,000 orders weekly - Designed and engineered customization feature with 67% adoption rate (+17% average order value) (Typescript, React)
- Enhanced chef-to-consumer messaging service with unread notifications, moderation, and redirect suggestions by
- inferring customer message intent, freeing up customer service resources (Typescript, React, Customer.io)
- Implemented E2E tests for menu creation to simulate real user scenarios and maintain flow integrity (*Playwright*) Spearheaded A/B test to evaluate four distinct landing page variants to identify resonating value props for
- consumers to optimize signup and order rates (Typescript, React, Tailwind, Context hooks)
- Translated product requirements and design mock-ups into actionable technical specifications, considering tradeoffs between functionality, performance, and scalability to facilitate seamless implementation by the engineering team

Creator, Software Engineer, Fána (fana-io.github.io)

Fána is an open-source feature flagging platform designed to accommodate testing in production by providing the capability to target specific subsets of users.

Technologies: Node.js, React, Go, PostgreSQL, Redis, Docker, AWS

- Designed architecture composed of a backend API, database, frontend dashboard, reverse proxy API service, Redis data layer, and software development kits (SDKs)
- Assembled SDKs, prioritizing protection of sensitive data sent to client-side apps by processing user information and flag rules in the reverse proxy prior to transmitting data to the browser (Node, React)
- Drafted developer-facing documentation for dashboard management & SDK configuration (Docusaurus, Github pages)
- Developed flag evaluation algorithm and validation unit tests by parsing combinations of logic conditions (Node, Jest)
- Authored technical case study on design challenges & decisions (fana-io.github.io/case-study 🖉)

Ad Operations Solutions Specialist, Hulu / Disney

- Built automation tools for optimizing workflows for over 80 Ad Ops team members (Excel, VBA, JS)
- Wrote detailed documentation for aforementioned tools and internal processes for reference and training
- Collaborated cross-functionally between Ad Ops and Engineering to ensure proper functionality of the ad server
- Composed SQL queries across six tables, producing reports of normally inaccessible data (Datagrip/MariaDB)

Education

2019 - 2022

2022

01/2023 - 07/2023

09/2023 - 01/2024