Masaki Kleinkopf | Frontend Software Engineer

Los Angeles, CA • masaki.kleinkopf@gmail.com • Portfolio • Linkedin

SUMMARY

Masaki is a driven, team-oriented, frontend focused developer seeking opportunities to work with modern technology that focuses on intuitive user experience and social impact. He has proven experience working with cross-functional teams, including designers, developers, and PMs to successfully build modern software. With a former background as a professional jazz musician and educator, Masaki is passionate about learning new skills and collaborating with others to explore new technologies.

SKILLS

Languages/Frameworks: JavaScript | React | Vue | Nuxt | CSS | SCSS | Shopify Storefront | Typescript |

Sanity CMS | Next.js | Astro

Testing: Mocha | Chai | Cypress **Tech/Tools:** Git | Github | CircleCI

WORK EXPERIENCE

BEAN.LA (WEB AGENCY) | WEB DEVELOPER Tech Stack: Nuxt 3/Vue, TypeScript, SCSS, Node, Shopify Storefront

Mar 2023 – Present

Salon94

- o Integrated Shopify storefront product data into Sanity CMS, and built a headless Nuxt Shopify storefront enabling a flexible approach for integrating ecommerce into the client's website.
- Used Pinia state management and Shopify Storefront API to track inventory, build shop carts and create a checkout link to drive sales for the client.

Live Nation Venues

- Created password protected file download UI flow, connecting frontend to Netlify serverless functions utilizing SendGrid, creating a lightweight solution to request and approval for tech pack file downloads.
- o Built responsive UI from ground-up, based on Figma designs for mobile, small and large tablet, and desktop sizes utilizing custom SCSS grid, flexbox, Embla Carousel.

Dublab

- o Developed <u>Dublab</u> website, utilizing serverless functions to successfully migrate the radio schedule from WordPress to Google Calendar, simplifying schedule management for the client.
- Built new UI features such as snap to scroll and active schedule date functionality using Intersection Observer Web API.

ATLANTA COMMUNITY FOOD BANK | FRONTEND DEVELOPER (CONTRACT) Tech Stack: React, Typescript, CSS

Sep 2022 – Present

- Build features and maintain <u>The Community Food Experience</u>, an engaging interactive simulation aimed at shedding light on the challenges faced by individuals experiencing food insecurity.
- Collaborate with Food Bank administrators to make UI decisions that best educate users on the difficult reality of food insecurity, leading to increased fundraising.

EDUCATION

Turing School of Software and Design, Denver, CO

Mar 2022 - Sep 2022

Accredited Frontend Software Engineering Certificate

Activities: Appointed Student Leader for TAPIDA group (Turing Asian Pacific-Islander Desi Americans)

University of Oregon

Aug 2019 - Jun 2021

Master of Music (Jazz Studies) & Graduate Teaching Assistant

University of Colorado

Aug 2013 - May 2017

Bachelor of Music (Jazz Studies) & Teaching Assistant