KENNY NGO

SOFTWARE ENGINEER

714-260-1197 | kennyvungo@gmail.com | San Francisco, CA | LinkedIn | Github | Portfolio

TECHNICAL SKILLS

React.js, React Native, Expo, Ruby on Rails, MongoDB, Express.js, Next.JS, TailWindCSS, SQL, PostgreSQL, TypeScript, AWS, Cloud, Cypress, Playwright, Supabase, C#, C++, Python, Swift, HTML, CSS

WORK EXPERIENCE

Software Engineer, Last Call Media, San Francisco

Mar 2024 - Present

- Perform investigation and root cause analysis on production/pre-production issues through tools such as PostMan, NewRelic logs, Playwright, and Cypress
- Generate routine large sets of test data for infrastructure use through AWS step functions, TerraForm, implementing ETL pipeline
- Expand E2E Typescript test coverage as part of CI/CD pipeline maintaining code-complete software delivery

Freelance Software Engineer, San Francisco

Jul 2023 - Present

- Collaborate with small businesses to build custom full stack web applications (Next.JS, Tailwind,PostgreSQL)
 designed in Figma tailored to client specifications
- Leverage Next.JS server side rendering on front-end and S3 object storage for assets decreasing render time
- Conduct unit and E2E tests through Cypress verifying performance for deployment to production on Vercel

Software Engineer Intern, BottleUp (stealth startup), Remote

Oct 2023 - Jan 2024

- Built out frontend mobile (iOS, Android) user interface (UI) using React Native, Expo and TypeScript as part
 of end of year product release
- Developed backend using Supabase to facilitate faster and more efficient user queries by 10%
- Collaborated with team of 3 software engineers on CI/CD pipeline using Agile and Git workflow

PROJECTS

Unumcornu (React, Next. JS, Tailwind CSS, Vercel)

Live | Github Repo

Portfolio site commissioned for ceramics artist based in San Francisco

- Implemented server-side rendering for components leading to 13% faster loading compared to client-side
- Utilized Tailwind CSS for responsive design across all screen sizes and mobile

RendezView (React, Redux, Express, Mongo Db, Node.js)

<u>Live</u> | <u>Github Repo</u>

Event-scheduling web application where users can quickly set up events and send out links to gauge availability

- Managed team of four software developers, implementing Git for version and release control, documenting technical changes to client while providing historical record for posterity
- Integrated MongoDB database aggregation pipeline to consolidate individual schedule data on back-end, resulting in real-time collation of group schedule availability of up to 20 different user accounts while optimizing to be scalable
- Implemented OpenAI API to enable users to generate and retrieve potential event ideas based on user-defined input parameters

EDUCATION and CERTIFICATIONS

AWS Cloud Practitioner

Doctorate of Pharmacy

Bachelor of Arts in Applied Sciences

Amazon Web Services - 2024

University of the Pacific - 2020

University of the Pacific - 2017