Nicolis Yuvienco

Ontario, CA | nickyuvienco@gmail.com | (661) 400-2024

Website: nicolisyuvienco.com | GitHub: github.com/nicyuvi | LinkedIn: linkedin.com/in/nicyuvi

Summary

Frontend Engineer with Backend expertise, skilled in React, TypeScript, and Node.js. Passionate about building scalable, high-performance web apps, optimizing UI/UX, and automating workflows. Experienced in leading projects, mentoring developers, and improving engineering efficiency.

Technical Skills

- Frontend: TypeScript, React, Next.js, Redux, Tailwind, Bootstrap, Jest, HTML, CSS
- Backend: Node.js, Express, Python, Flask, PostgreSQL, MongoDB, Java, C++
- DevOps & Tools: AWS, Vercel, Netlify, Webpack, Vite, Docker
- Other: GraphQL, REST APIs, OAuth, CI/CD, Agile, Jira

Experience

Intuit (via Russell Tobin) - Filing Product Programmer

Sept 2024 - Feb 2025

- Collaborated with cross-functional teams to deliver quality, defect-free tax software.
- Present and demonstrate new technologies to the team, leading to increased work efficiency
- Develop custom bash scripts to automate repetitive tasks, streamlining workflows and significantly improving output efficiency.
- Updated proprietary language and XML-based software for printing and e-filing returns.

Yuvi Web Design - Full Stack Software Engineer

Jan 2023 - Sept 2024

Designed and deployed my personal website and company portfolio using Next.js and Vercel.

Lensabl - Mid Level Front End Software Engineer

Jan 2022 - Jan 2023

- Led the front-end architecture of two SaaS projects including a website builder and L+ dashboard.
- Re-engineered Magento Admin Panel's frontend, improving maintainability and performance.
- Wrote comprehensive documentation on CSS architecture and best practices for my team.
- Successfully onboarded and mentored a new developer intern.

Lensabl - Junior Front End Software Engineer

July 2021 - Jan 2022

- Built a responsive landing page with improved form security and validation.
- Developed a PHP API to sanitize form data and automate email responses.
- Maintained and updated site features using Vue.js and CSS/LESS.

Independent Projects

Doer – Productivity web app built with HTML, CSS, and JavaScript.

Wheels Ridesharing Landing Page – Built using SASS, JavaScript, and Webpack.

Felix's Footwear E-Commerce Site – Built with Contentful CMS, Tailwind CSS, and JavaScript.

Education

California State University, Long Beach

Bachelor of Arts in Geography - Java programming, Digital System Design, Enterprise GIS

Leadership & Achievements

- President's List @ CSULB (Spring 2020)
- Percussion Section Leader and World-Class Snare Drummer (WGI, DCI) Vessel, Pacific Crest, Gold Drum & Bugle Corps