Nicolis Yuvienco

Email: <u>nickyuvienco@gmail.com</u> | Phone: (661) 400-2024 | Address: Los Angeles, CA Website: <u>nicolisyuvienco.com</u> | Github: <u>github.com/nicyuvi</u> | Linkedin: <u>linkedin.com/in/nicyuvi/</u>

SKILLS

Programming: TypeScript, HTML/CSS, Python, Java, C++

Frameworks & Libraries: Nextjs, React, React Router, Redux, Jest, Flask, Tailwind CSS, Bootstrap **Tools & Platforms:** AWS, NPM, Webpack, Vite, ESLint, Babel JS, Prettier, Git, Github, Netlify, Vercel, Jira

Design: Adobe creative suite, wireframing, responsive design, cross-browser compatibility

EXPERIENCE

Intuit | Russell Tobin

Filing Product Programmer | Sept 2024 - Present

- Present and demonstrate new technologies to the team, leading to increased work efficiency and productivity.
- Work closely with my team to update and maintain PDF tax forms.
- Develop custom bash scripts to automate repetitive tasks, streamlining workflows and significantly improving output efficiency.

Yuvi Web Design

Full-Stack Software Engineer | Jan 2023 - Sept 2024

- Created Yuvi Web Design Studio. (https://yuviwebdesign.com)
- Developed my personal website. (https://www.nicolisyuvienco.com/)
- Designed and implemented NoteHub: A collaborative note taking web app (https://notehub-landing.vercel.app/)

Lensabl (https://www.lensabl.com/)

Full-time - Front End Software Engineer | Jan 2022 - Jan 2023

- Led the front-end architecture of two SaaS projects including a website builder and our subscriber dashboard.
- Re-designed and implemented a custom front-end for our Magento Admin Panel.
- Successfully onboarded and mentored a new developer intern, ensuring a smooth integration into the team.
- Wrote the front-end documentation for my team which included details on the custom CSS solution implemented in our projects.

Internship - Web Developer | July 2021 - Jan 2022

- Built a landing page for the company featuring mobile first, responsive design and two forms to collect user data.
- Enhanced web security by implementing client-side form validation and spam protection for the two forms.
- Built an API to sanitize form data, send the data to an email, and send a response back to the client using PHP.
- Performed maintenance and various updates to the site using Vue.js and CSS/LESS.

Front-End Software Engineer

July 2020 - July 2021

- Designed and built a productivity web application to help users stay focused and on task. Built with HTML, CSS, and JavaScript. (https://doer.netlify.app/)
- Developed a landing page for the Wheels ridesharing mock-company. Built with HTML, SASS, JavaScript, Splide JS, US Restaurant Menus API, and Webpack. (https://wheelslandingpage.netlifv.app/)
- Created an e-commerce website for Felix's Footwear mock-company using a headless CMS to display product data. Built with HTML, Tailwind CSS, JavaScript, Splide JS, Body Scroll Lock, Contentful CMS, and Webpack. (https://ecommerce-vuvi.netlifv.app/)

EDUCATION

California State University, Long Beach

Bachelor of Arts, Geography with a concentration in Geographic Information Systems

Coursework: CECS 100 Critical Thinking (problem solving using Java), EE 201 Digital Logic Design (practical design of digital circuits), EE 301 Digital System Design (FPGA based digital design), GEOG 484 Enterprise GIS (data acquisition and management)

LEADERSHIP & ACHIEVEMENTS

- President's List @ CSULB Spring 2020
- Snare drummer for Vessel World Class Indoor Percussion | WGI
- Snare drummer for Pacific Crest World Class Drum & Bugle Corps | DCI
- Percussion section leader for Gold Drum & Bugle Corps | DCI
- Percussion section leader for Canyon High School Gold Star Brigade

HOBBIES

In my free time I enjoy surfing, drumming, competitive gaming, Pokémon TCG, and playing with my cats.