# 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>/

# Front-End Software Engineer

Eager, front-end software engineer with a passion for finding new answers to old questions and expressing my creativity by developing websites and web applications, using the latest technologies.

## **SKILLS**

## Languages:

Typescript, JavaScript (ES6+), Node.JS, HTML, CSS/SASS, PHP

#### Frameworks & Libraries:

React, Redux/Redux Toolkit, Vue, Tailwind CSS, Bootstrap, React-Bootstrap, Styled Components

## **Tools & Platforms:**

- AWS, NPM, Webpack, Git, ESLint, Babel JS, Prettier, PostCSS, Github, Firebase, Contentful, Netlify, Magento, Jira **Design:**
- Adobe Lightroom, Adobe Photoshop, Adobe XD, wireframing, responsive design, cross-browser compatibility **Other:**
- SEO coding best practices, Understanding of HTTP, AJAX, JSON, REST, CRUD, Web Accessibility (A11y), Semantic HTML, Full WCAG/ADA compliance

## **EXPERIENCE**

#### Lensabl

Full-time - Front End Software Engineer | July 2021 - Jan 2022

- Built a custom ecommerce website and a dashboard that allows clients to customize the website using React.js and TailwindCSS.
- Successfully demoed TailwindCSS to my team and implemented a scalable CSS solution for two SaaS projects.
- Created reusable and flexible React components using advanced patterns which allowed my team to speed up front end development.
- Onboarded and mentored a new developer intern to our team which included helping them set up their dev environment and answer any question they had.
- Wrote front-end documentation for my team which included detail 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.
- Implemented client side form validation for two forms to collect user data for requesting information about new business plans. This includes using DOMPurify to sanitize inputs and adding a honeypot field to protect against spam.
- Built an API to sanitize form data, send the data to an email, and send a response back to the client using PHP.
- Perform maintenance and make updates to the site using Vue.js and CSS/LESS.

## Front-End Software Engineer

July 2020 - July 2021

# Personal Portfolio (<a href="https://www.nicolisyuvienco.dev/">https://www.nicolisyuvienco.dev/</a>)

- Performed SEO on my personal website and made it to the first page of results on Google when you search my name. Built with HTML, Bootstrap, and JavaScript.
- Implemented best web accessibility practices, such as including alt attributes on all image elements, to conform to WCAG standards and to ensure all content is ADA compliant.

#### Doer (https://doer.netlify.app/)

- Designed and built a productivity web application to help users stay focused and on task. Increased user productivity by roughly 40%. Built with HTML, CSS, and JavaScript.
- Implemented state management by using the Web Storage API to store user name, notes, todo-list, and pomodoro timer state.
- Developed features in JavaScript to display the local time, date, and weather by using the Geolocation API and Openweather API.

# Wheels Landing Page (<a href="https://wheelslandingpage.netlify.app/">https://wheelslandingpage.netlify.app/</a>)

- Developed a landing page for the Wheels ridesharing company. Built with HTML, SASS, JavaScript, Splide JS, US Restaurant Menus API, and Webpack.
- Implemented client side form validation with vanilla JavaScript and also form handling asynchronous JavaScript and the Fetch API.
- Incorporated ES Modules in the code base to organize and separate code chunks by functionality, which increased

readability and helped keep the code base DRY.

# Felix's Footwear (<a href="https://ecommerce-yuvi.netlify.app/">https://ecommerce-yuvi.netlify.app/</a>)

- Created an e-commerce website for Felix's Footwear shoe company using a headless CMS to display product data. Built with HTML, Tailwind CSS, JavaScript, Splide JS, Body Scroll Lock, Contentful CMS, and Webpack.
- Implemented Object-Oriented programming in JavaScript by using classes and methods.
- Included Webpack as my build tool of choice to transpile, bundle, and optimize ES Modules for production.

## **EDUCATION**

# California State University, Long Beach

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

Experienced programming with Java for the first time in a CS introductory course.

# **Leadership & Achievements**

- President's List @ CSULB Spring 2020
- Percussion section leader for Gold Drum & Bugle Corps

# **HOBBIES**

In my free time I enjoy surfing, climbing, hiking, drumming, and playing with my cat.