Nicolis Yuvienco

Front-End Software Engineer

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

- 661-400-2024
- micolisyuvienco.com
- github.com/nicyuvi
 - linkedin.com/in/nicyuvi/

EXPERIENCE

Freelance Web Developer - Fiverr

July 2020 - PRESENT

- Designed and built a productivity web application to help users stay focused and on task. Increased user productivity by roughly 40%.
- Developed a company landing page using the latest web technologies and focusing on cross browser support.
- Created an e-commerce website using a headless CMS to display product data.
- Designed a website for a pet sitting service using the mobile first and responsive design trends.
- Performed SEO on my personal website and increased visibility by 20%.

Percussion Instructor - Lakewood High School

January 2018 - July 2020

- Answered emails, held parent/student meetings, scheduled rehearsals, and planned the curriculum for Fall/Spring semesters.
- Created a new warm up system and rehearsal procedure to maximize productivity while still providing plenty of rest time.
- Doubled the amount of percussionists in the program through recruitment events and workshops.
- Led entire marching band rehearsals in the absence of the band director.
- Established an audition based system that grew the program's overall skill level.

PROJECTS

Personal Portfolio

My personal portfolio website built with HTML, Bootstrap, and Javascript

Doer

A productivity based web application that helps you stay focused and on task. Built with HTML, CSS, and Javascript

Wheels Landing Page

A landing page for the Wheels ridesharing company built with HTML, SASS, Javascript, Splide JS, US Restaurant Menus API, and Webpack

Felix's Footwear

An e-commerce web page for Felix's Footwear shoe company built with HTML, Tailwind CSS, Javascript, Splide JS, Body Scroll Lock, Contentful CMS, and Webpack

SKILLS

Programming Languages

HTML, CSS/SASS, Javascript (ES6+).

Frameworks & Libraries

Tailwind CSS, Bootstrap, Splide JS, Body scroll lock.

Tools

Webpack, Git/Github, Command Line, Git Bash, Chrome DevTools, ESLint, Babel JS

Design

Adobe Lightroom, wireframe, responsive design

EDUCATION

California State University, Long Beach

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

- Gained first hand experience using databases to store geographic data
- Honed my creative abilities through cartography using ArcGIS Pro.
- Experienced programming with Java for the first time in a CS introductory course.

Leadership

 Percussion section leader for Gold Drum & Bugle Corps

HOBBIES

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