

Software Engineer <u>hi@nickgraffis.me</u> Long Beach, San Fransisco, Remote California, USA

() in ¥ 0

About

I am a full stack web developer with four years of experience in software development building tools quickly, efficiently, without sacrificing quality and care. I am a great problem solver who can quickly identify and methodically solve issues. Highly dynamic and adaptive; combining creativity and critical thinking to solve complex problems. Known among colleagues for strong collaboration skills, leadership qualities and a keen understanding of design and user needs.

As a self motivated software enthusiest, I have contributed to several major improvements to my company's platform, Model Match, and developed several personal and open source projects, as-well-as contributing to other open source projects.

Projects

HadenaJS () [] Library for manipulating colors, and an awesome web app to show it off.

Tailwind Toast

Tailwind Dracula 🔘 🗹

Opensource tailwind plugin for the dracula color palette and a host of similar colors.

Tailwind Color Generator 🗘 🗹

Opensource tailwind plugin to quickly create a color palette from a single starting point color.

LocalDB 💭

Wrapper for quickly working with local storage in javascript.

Youmoji 🔿 🛃

A fun tool to create and download your own emojis from twemoji svg paths.

Personal Profile 🗘 🗹

My personal profile, a static site generated with Vite & Vue.

Babelbox 🗘 🔀

A collection of fun games to play with your friends either in the same room, or across the globe.

Pettie Vin 🗘 🔀

A quick petite-vue project to showcase some awesome wine.

Work Experience

Model Match, Inc. Full-stack Software Engineer

March 29th, 2021 - present | San Clemente, CA

- Developed an improved system for querieing people information, and enriching data with outside sources.
- Improved CI/CD pipeline to make deployments faster and more reliable.
- Developed new features to help users navigate through potential leads by location or relevent skills.

Education

Computer Science, Coding Certificate, University of California, Irvine September 1st, 2020 - March 12th, 2021

Computer Science, CS50X Certificate, Harvard/edX

March 12th, 2020 - March 12th, 2021

Introductory course into computer science.

Journalism, Political Science, Bachelor of Arts, California State University, Long Beach September 1st, 2010 - June 15th, 2014

Stacks

Frontend Typescript, Javascript, Vue, React, Svelte, Angular, RxJs
Backend Node, MongoDB, MySQL, Serverless, Nginx, Docker, AWS, FaunaDB, NoSQL, Elastic Search
DevOps Firebase, AWS, Azure
Languages Python, C/C++, Go, Javascript, Typescript
Design Figma, Adobe Suite, CSS, GSAP

PDF Version Last updated at 4/28/2022, 5:7:43