Justin Clark

Web Developer

1030 W Macarthur Blvd Santa Ana, CA, 92708

(562) 895-3754 justindanielclark@gmail.com https://github.com/justindanielclark

SUMMARY

As a self-taught Web Developer with a strong motivation for learning and a fundamental curiosity for technology, I am eager to further expand my knowledge and skills in a Web Developer role. With a history of successful team collaboration and meeting or exceeding expectations with deliverables, I am confident in my ability to contribute to the success of any Software Company.

CONTRACTED PROJECTS

Lead Generator

Designed and built an app that parsed over 250,000 Real Estate Sales transactions and cross referenced a database of skip-trace records. Used monthly to generate new high-value leads. Built in React in Typescript with TailwindCSS.

Dom5 Configuration Builder

Built a web-tool that allows workers to generate and download config files based on provided parameters pulled from a database with over 10,000 records. Reduced manual input time from 1 hour to ~2mins per use case. Contracted Project. Built in React in Typescript with TailwindCSS. Code on request.

PERSONAL PROJECTS

#Vanlife

https://vanlife-xi.vercel.app/

Fully responsive web design meant to pixel perfect imitate provided Figma design. Website utilizes React with react-router-dom to simulate page navigation with Client Side Rendering. Built a mock backend database using MirageJS for frontend testing. Coded in Typescript with TailwindCSS.

WeatherApp

https://justindanielclark.github.io/Weather/

Vanilla JS Weather App meant to display data provided from openweathermap API. Allows users to lookup either city or coordinate locations and provides expected weather for 7 days in 4 hour intervals. UX provides for pathing on lookup conflicts.

Battleship

https://justindanielclark.github.io/battleship/

Responsive mimic of 8 bit era styled 2 player video game. Built using Typescript and the browers Canvas API. Full unit testing in Jest for all data objects and methods.

WORK EXPERIENCE

Prominent Escrow Services

May 2013 - August 31, 2022

- Managed and supervised a team of four to oversee an average of 40 escrow sale closings and 60 refinance closings per month, resulting in a doubling of the team's monthly income during a two-year tenure.
- Utilized scripting skills to develop an automated system for categorizing and sorting incoming emails among team responsibilities, processing an average of 650 emails per day and reducing missed responses to near 0.

EDUCATION

Cal Poly Pomona

Bachelors, Philosophy Aug 2006 – June 2011

Cerritos College

Associates, Computer Science Aug 2017 – June 2019

The Odin Project

Self Guided, Web Development Sept 2022 - Present

SKILLS

Javascript, Typescript, React, Tailwind, Git, Unit Testing (Jest/Mocha)