

Jack Stevens

Web Developer

Address Dana Point, CA, 92629

Phone 9492915509

E-mail jack.withers.stevens@gmail.com

WWW www.jackstevens.me

LinkedIn <https://www.linkedin.com/in/jack-withers-stevens/>

From the moment I produced "Hello World" in the console of my first application, I knew I was hooked into the world of software development. Programming has become something more than "just a job" for me, it's offered an engaging challenge to continually learn and improve my skills in creating high-quality websites and applications. What started as logging text in the console has now grown into a full-fledged passion that only gets more interesting and exciting as the years go by.

Below you'll see projects I've completed that showcase my skills and general background in web development.



Projects

Web Development Portfolio

<https://jackstevens.me/>

React / Tailwind

A self-designed website showcasing my skills, my projects, and who I am. Website is fully responsive and includes a dark / light theme toggle, animated landing page, and a contact form utilizing EmailJS (a third-party emailing service) to handle messages sent.

Realtime Messaging App

<https://jackchat.netlify.app/>

React / Sass / Firebase Authentication, Storage, and Firestore

A web application that allows a user to create an account using Firebase Authentication, search for other users in the Firestore database via the sidebar, select a user, and send messages and images in real time. This web app is also fully responsive using Sass mixins.

Disaster Tracker

<https://jacks-disaster-tracker.vercel.app/>

React / Next.js / Material UI / Styled Components

A fully responsive Web Application which fetches data from NASA's EONET API to receive the coordinates of a specific disaster, that data is then passed into the Google Maps API to display markers on a map for each location. Each marker is also clickable, displaying an animated popup with more information, and conditionally renders a source link if available. Users can also choose to change the disaster from fires to volcanoes, as well as view the disasters in a card view rather than a map view if preferred.

Strong Notes

<https://strong-notes.vercel.app/>

React / Firebase / Tailwind

A weightlifting and workout tracking web application utilizing Firebase to store workout data. User can toggle a dark / light theme, input individual exercises, save those exercises as a workout, and also view a history of all workouts filtered by date created.

Esthetics By Tay

<https://www.estheticsbytay.com/>

React/ Styled Components / Figma

A responsive website for a client using fullPage.js for animated fullscreen navigation. I worked one on one with this client through a design phase using Figma before building a functional website that they felt best represented their brand.