Logan

Wishart-Craig

Full Stack Developer Los Angeles, CA

Contact

- **** 505,492,4694
- ✓ logan@wisharts.dev
- 🏏 @ ogan
- Company loganwishartcraig

About Me

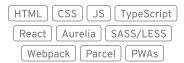
I'm a growth-oriented full-stack developer with an enthusiasm for well-crafted software. I understand quality is complex, and aim to deliver the highest value to all stakeholders. I place a huge emphasis on learning and love to continually challenge my existing capabilities.

Looking For

I'm looking for a team-oriented role that will push me out of my comfort zone and encourage me to learn. I would love the opportunity to work with people that value modern software engineering practices and care deeply about the web and product quality.

Key Skills

Front-End



Back-End



DevOps/Design

AWS	Azure	SitHub
Docker	CI/CD	Linux
Figma	Illustrato	r XD

Professional Experience

Full Stack Developer

AAA Flag & Banner

17 – Now

React Node TypeScript

PWAs

- As part of a small team, developed several web applications enabling a company-wide migration from pen and paper processes
- Demonstrated ability to design, prototype, and build feature-rich web applications from start to finish
- Hands-on experience with modern technology including React,
 TypeScript, progressive web apps, and hybrid mobile apps

Freelance Developer

Personal Contacts

'17

HTML CSS Design

- Worked with clients under tight deadlines to design and build responsive websites
- Managed project deadlines, client communication, incorporating and advising on client feedback
- Owned testing and deployment processes

Personal Projects

Directus Gatsby Source Plugin

Gatsby Node GraphQL

- Built a plugin used to expose data held in a Directus CMS instance to the GraphQL layer of a Gatsby project
- Features included request pagination, batch file downloads, rate limiting, custom filters, resolution of many to many relations

go-exif

Golang

- A small CLI utility to extract embedded EXIF data from sample JPEG images
- Parse raw JPEG EXIF segments per the JEITA CP-3451 specification

Calcu-Hater

Svelte Tailwind

- A front end calculator allowing users to enter LaTeX formatted equations and solve while displaying lighthearted jokes
- Built to experiment with the Svelte framework

Bundy.lol

- A group-based task manager, allowing users to share task boards
- Key challenges include client-side state management, implementing authentication, and database integration

Personal Website

Three.js WebWorkers

- Developed a small responsive website to centralize contact info
- Managed deployment process using Netlify
- Custom-built animation using Three.js

Education

Georgia Tech

MS in Comp. Sci.

• In Progress. A Masters in CS specializing in Computing Systems with a sub-focus in Machine Learning

S.M.C

AA in Comp. Sci.

• Completed an Associates in CS from Santa Monica College.

Online MIT OCW

Graduated with a 4.0 GPA

W : • Continued education via MIT OpenCourseWare