# Logan Wishart-Craig

.....

👱 Full Stack Engineer 🌘 Los Angeles, CA 🛝 505.492.4694 🕟 logan@wisharts.dev 🚏 wisharts.dev

## Skills

Front-End	Back-End	DevOps/Design
TypeScript React Jest SASS	Node.js Express Postgres MongoDB	AWS Azure GitHub Docker CI/CD
CSS Modules HTML React Native PWA	REST APIs GraphQL Data Modeling	Linux NPM Figma Illustrator

## **Experience**

### Senior Full Stack Engineer — Cameo

- → Core contributor to the Cameo for Business web application. Focus on front-end architecture, building design system React components, API development with Mongo, Express, and GraphQL, and handling legacy integration.
- → Designed and implemented video licensing strategy generating upsell revenue. Directly responsible for the data model, API design, and some UI elements.
- → Developed the back-end for a roles and permissions extension to enable multi-business accounts. Focused on an Oso integration with MongoDB and GraphQL.
- → Streamlined in-app request decline flow with React Native, achieving a ~8% increase in declines versus expirations.
- → Authored 15+ technical documents outlining feature implementation strategies, presenting to internal teams.
- → Participated in technical recruitment, new-hire onboarding, and stood in for tech lead when needed.

### Full Stack Developer — AAA Flag & Banner

Oct 2017 - Aug 2021

- → Designed and built a project management platform in the Aurelia framework, standardizing the project lifecycle, enhancing client feedback, and facilitating team and client access to project assets.
- → Led the development of mobile-first progressive web app used to survey project sites. Developed with Aurelia and with offline capability.
- → Developed a custom ETL and reporting system using React and Express for rapid client onboarding and new revenue streams during the COVID-19 pandemic.

### Freelance Web Developer – Self Employed

2017

- → Designed and implemented projects enabling clients to reach and analyze audiences, and integrate with third parties
- → Consulted on best practices to optimize websites for speed, usability, and search engine ranking

## **Projects**

### **Directus Gatsby Source Plugin**

- → A Gatsby plugin with over 1k downloads allowing users to bundle Directus CMS content into the Gatsby GraphQL layer
- → Features included request pagination, batch file downloads, rate limiting, custom filters, resolution of M2M relations

#### Calcu-Hater

- → A front end calculator allowing users to enter LaTeX formatted equations and solve while displaying lighthearted jokes
- → Built to explore the Svelte framework and the atomic CSS library Tailwind

### Personal Website

- → Developed a small responsive website following modern best practices to centralize personal contact information
- → Custom-built animation using Three.js wherein a k-d particle tree is managed and gueried in a web worker

### Education

M.S. in Computer Science — Georgia Institute of Technology — In Progress

**C.O.A in Computer Science** – Santa Monica College – 4.0 GPA

**B.Comm in Marketing and Entrepreneurship** – University of Auckland, New Zealand – 3.33 GPA