

Josie M. Cantu

SOFTWARE ENGINEER

CONTACT

☎ 503.481.7154
✉ josiex2@gmail.com
🌐 LinkedIn: </in/josiemcantu>
🐙 Github: </JosieMCantu>
📁 Portfolio: www.josiemcantu.com

SUMMARY

I enjoy working on diverse teams that involve both peer programming and individual contributions. My specialties include learning new frameworks, problem-solving, and design principles in HTML, CSS, and JavaScript.

TECH STACK

Languages

PHP
JavaScript
HTML
CSS

Testing

Jest
QUnit
React Testing Library

Frameworks

React
Node
Express
GraphQL

Dev Tools

Postman
PgAdmin
Heroku
Netlify
VS Code

Backend

PostgreSQL
ORM
Django

Other Skills

Github
Slack
AWS S3

EDUCATION

- * **Alchemy Code Lab**
PORTLAND, OR
Full Stack Software Development
- * **Oregon College of Art & Craft**
PORTLAND, OR
BFA of Fine Art in Craft
- * **Portland Community College**
PORTLAND, OR
Associates of Science

PROFESSIONAL HIGHLIGHTS

- * **Hederis, Inc. 2021 Frontend Software Developer**
REACT | EVERGREEN UI | JAVASCRIPT | HTML | CSS | GRAPHQL | DJANGO | PYTHON
WorkingLit is a full-stack, responsive web application designed to assist creators to get their work published. I contributed code, design patterns, and debugging for accordion dropdown menus, sortable columns and Evergreen UI implementation. I worked with a GraphQL API to perform and manage CRUD operations in the application. Utilized functional component paradigms to ensure swifter debugging and client-side rendering.
- * **Angle On 2021 Backend Software Developer**
GITHUB | WEBSITE | REACT | MATERIAL UI | EXPRESS | POSTGRESQL | AWS S3 | GOOGLE OAUTH
This full-stack app was built in a 10-day remote sprint. My team and I created a tool for underrepresented filmmakers to showcase their work and receive donations to help fund their short films. Our full-stack app integrated OAuth to utilize Google's authentication process and create a seamless login experience. Images were hosted on AWS in an S3 bucket and the URLs were stored in our relational database. As a member of the back-end team, I built many features on the server-side of our app. I implemented the separation of concerns principle to build a modular architecture, which includes a model layer for our static functions, a service layer for our user verification, and a controllers layer for our CRUD routes. I built our data modeling, AWS functionality and contributed to the OAuth.
- * **Acadia Bistro 2015 - 2020 Front of House Manager**
Recruited talented people who understood the value of working on a team and delivering exceptional service to our customers. Ensured the front of the house ran efficiently through planning, organization, clear communicating, problem-solving, and conflict resolution. Managed the innovation and creativity of our cocktail menu and food pairings.

VOLUNTEER

- Road to Code Hackathon 2021 Toadally Legit Quiz**
GITHUB | WEBSITE | REACT | JAVASCRIPT | HTML | TAILWINDCSS | SUPABASE
A fun full-stack web application allows users to answer questions to discover a new hobby and their spirit frog. In a twenty-four hour sprint, this highly collaborative app then allows users to post their frogs to their Twitter feed, further bringing people together. I wrote dynamic components for this application and contributed to the dataset and Tailwind CSS.