Portland, OR | djdrakos.com | d.josi.drakos@gmail.com | +1-971-263-1678

Full Stack developer with a strong background in design and project management. I love bringing well-crafted, accessible applications to life using modern, scalable web technologies and design patterns.

Work Experience

Kickstand

Software Developer | Jan 2023 - present

- Contributed to the development of a vendor management system from a V1 framework built in Python with Django to V2 built in Typescript with React.js and Chakra.ui.
- Contributed logic to query user permissions on the back end and toggle rendering sensitive information across multiple front end modules.
- · Collaborated with the product team to quickly deliver priority bugfixes to QA.

Alchemy Code Lab

Teaching Assistant | Oct 2021 - Jun 2022

- Supported students learning full stack software development in a fully remote, intensive, accelerated environment.
- Emphasized industry standard tools and best practices such as version control, continuous integration, pair/mob programming, test-driven development, and agile processes through daily code reviews and lab hours.
- Participated in weekly standups to create individual growth strategies for my panel of students.

Egg Press

Production Manager | Jan 2020 - Apr 2021 Production Supervisor | 2019 - 2020 Print Room Lead | 2016 - 2019 Printer | 2013 - 2016

- Trained and supervised a team of 5-7 skilled machine operators.
- · Managed custom design and identity projects for clients such as Airbnb, TedX, Nike, Oracle, and Habitat for Humanity.
- Developed innovative manufacturing strategies that slashed press downtime and reduced direct labor costs by 50%.
- Established quality control standards that blended artisan craft techniques with factory efficiency at scale.
- Collaborated with the finance, design, sales, and fulfillment teams to identify opportunities for process improvement, then implemented changes that nearly eliminated the need to backorder product across a line of over 500 active SKUs, reduced the go-to-market timeline of quarterly product releases from months to weeks, improved the average fulfillment timeline from 7 days to 1-2 days, and shrunk average yearly obsolete inventory assets by over \$100,000.

Personal Projects

Local Clock

<u>Live Site</u> | <u>GitHub</u>

A responsive, accessibility-forward React.js app that renders a dynamic UI based on the time of day. I go into more details of the development, including creating a reuseable fluid grid component and incorporating an accessible collapsible panel using Radix primitives on the repo **README**.

Dark Sky Observer

<u>Live Site</u> | <u>GitHub Front End</u> | <u>GitHub Back End</u>

A full stack amateur astronomer app originally developed with my team in a 1 week sprint, I wanted to maintain the project. I refactored the front end to run on new major versions of React.js and React Router. On the back end, I improved testing quality and coverage, cleaned up the SQL tables, added Express router-level authentication middleware, and refactored all API routes to follow a standard controller → model → service pattern.

Advice Dice

Live Site | GitHub

An exercise in the finer details of building a stateful UI, this React.js app renders a random quote from a third-party API. The responsive UI delivers a smooth experience through state changes and handles fetching data of unpredictable lengths.

Training & Education

Epic React, Certificate of Completion | Jan 2023

CSS for JavaScript Developers, Certificate of Completion | Jan 2023

Alchemy Code Lab, Certificate of Completion in Full Stack JavaScript Software Development | Oct 2021 Pacific Northwest College of Art, Bachelor of Fine Arts | 2012

Skills

Languages: JavaScript/Typescript, HTML/CSS, SQL, Python

Technologies: React.js, Node.js, Docker, AWS

Practices: Agile, CI/CD, Pair Programming, RESTful APIs, Test-Driven Development, Version Control