SUMMARY

I'm a full stack web developer who enjoys turning complex problems into efficient solutions using javascript and python. After spending three years in customer service and several years studying Linguistics in college, I've developed my skills around conducting detailed oriented research and adapting to many situations. I'm most excited about turning abstract ideas into tangible products and creating experiences that positively impact users.

SKILLS

LANGUAGES: Javascript / Node.js, HTML, CSS, Python, SQL / PostgreSQL

COMPUTER SCIENCE: Data Structures, Algorithms, Object-Oriented Programming (OOP)

TOOLS: React.js, Express.js, Sequelize.js, MongoDB / Mongoose.js, Git / Github

PROJECTS

MUNCH: MONGODB - EXPRESS - REACT - NODE.JS

Mar. 2021

- Munch is a web application designed to mimic food delivery companies like Uber Eats or Postmates.
- Collaborated using git and github to build a full stack application.
- Built by a three member team as a project for General Assembly's Software Engineering Immersive.

CRANE: EXPRESS - NODE.JS - EJS - SQL

Feb. 2021

- A full stack social media web application that supports user content creation and groups.
- Uses Cloudinary API to upload images to a CDN.
- Built using Sequelize.js as a Object Relational Mapper to PostgreSQL.

MINESWEEPER CLONE: HTML - CSS - JAVASCRIPT - OOP

Jan. 2021

- A browser based clone of a classic game; this web app supports four levels of difficulty.
- Allows users to customize their own game with a custom grid sizes and mine multipliers.

EDUCATION

General Assembly - Software Engineering Immersive

Jan. 2021 to Apr. 2021

Full-time, 400+ hours, 12-week software engineering training program focused on full stack development, developing both front and back end applications with modern frameworks, libraries and languages.

University of California, Los Angeles

June 2020

B.A. Applied Linguistics

EMPLOYMENT

FOUNDATIONS CHOREOGRAPHY

Los Angeles, CA

Web Developer

June 2018 to June 2020

- Developed a static website for a student organization on campus, servicing 1,500+ users annually.
- Wrote and evaluated HTML CSS and Javascript to ensure that it is clear, concise, and readable.
- Collaborated within an 8-member committee of a 45 member organization to inspire 300+ beginning and intermediate dancers every quarter.