

CAMILLE OCAMPO

Fullstack Software Engineer

cocampo0915@gmail.com | (818) 634-8535 | Los Angeles, CA
github.com/cocampo0915 | linkedin.com/in/camille-ocampo

SUMMARY

I am a full stack software engineer with strong analytical and problem solving skills, with experience in product development, process improvement, and project management. I am driven by a growth mindset to always continue learning and challenge myself to make a positive impact through my career and deliver high quality products to users.

SKILLS

Languages:	HTML5, CSS3, JavaScript, Python
Libraries & Frameworks:	jQuery, Node.js, Mongoose.js, Express.js, React.js, Django, Bootstrap, Materialize
Databases:	MongoDB, PostgreSQL, GraphQL
Version Control/Deployment:	Git, Github, Netlify, Heroku
Methodologies:	OOP, Functional, RESTful Routing, AJAX, MVC
Operating System:	MacOS, Windows
Soft Skills:	Excellent written and verbal communication skills. Strong analytical skills for data driven decision making. Excellent interpersonal and leadership skills to build key working relationships and facilitate collaboration.

EXPERIENCE

Software Engineer || Dec 2021 - Dec 2022

SPJ Solutions, Inc. || Remote

- Built new features and enhanced existing features on cITopus, a full-stack software automation solution for VMWare NSX management and migration.
- Features include: Lift-n-Shift Migration Network Virtualization, L2 Bridge Migration, Load Balancer Migration, vCloud Director Migration.
- Technologies utilized: React, TypeScript, Redux, Node.js, Express.js, PostgreSQL, JavaScript, HTML, CSS
- Reviewed peer code and tested features prior to release to production, implementing bug fixes when necessary.

Quality Control Support Analyst IV || March 2020 - August 2021

Grifols Diagnostics || San Diego, CA

- Performed routine testing utilizing various assays and techniques for the final release of products, consisting of various IVD assay kits testing for viruses, including SARS-CoV-2, HIV, HCV, HBV, Dengue, Parvo, Babesia.
- Managed QC Stability program and drove process improvements alongside management to improve workflow.

PROJECTS

ALITR // [Live](#) | [Github](#)

- A full-stack web application built with the Django framework, for users to track job applications. Full CRUD for users to add job applications, add status updates, create a user profile, add skills to their user profile.
- Employs the following technologies: HTML, CSS, JavaScript, Python, Django

LEVELUP Apparel // [Live](#) | [Github](#)

- A full-stack MERN web application modeled into an e-commerce storefront for apparel, targeted for gamers. Full CRUD for users to add items to their cart and checkout, and for admins to add/edit/remove a product from the storefront.
- Employs the following technologies: HTML, CSS, JavaScript, Node.js, Express.js, Mongoose, MongoDB, React.js

Gastronaut // [Live](#) | [Github](#)

- A full-stack web application that functions like a travel bucket list but with food destinations. Full CRUD on destinations, menu items, and user comments.
- Employs the following technologies: HTML, CSS, JavaScript, Node.js, Express.js, Mongoose, MongoDB, EJS

Hangry App // [Live](#) | [Github](#)

- A web application that helps users decide on a meal to prepare based on a random generator, or through a criteria.
- Built with front-end technologies: HTML, CSS, JavaScript, jQuery, AJAX
- Responsive design implemented to allow app to be viewed on tablet or mobile devices, using CSS Flexbox.

•

EDUCATION

Software Engineering Immersive Flex, Remote | *General Assembly*

Microbiology, Immunology, and Molecular Genetics, B.S. | *University of California, Los Angeles*