

GABRIEL FERNANDEZ

Full Stack Developer

San Jose, CA

(408) 621-3339

gfernandez@ucdavis.edu

[LinkedIn](#) • [GitHub](#) • [Portfolio](#)

SUMMARY I am recent graduate of Coding Dojo Bootcamp, currently open to new positions. I have three years of work experience, two years in a technical role for major tech companies. I am an agile learner that can pick up new technologies. I am eager to integrate my work experience and my new set of skills.

EXPERIENCE

APPLE (Via Apex Systems) | GIS Researcher | Mar 2019- Mar 2020

- Conducted web research and tracked upcoming construction projects and traffic/pedestrian related changes + Analyzed aerial imagery + Contacted government and other sources for map updates.
- Improved workflow and streamlined work processes through regular feedback and consistent updates to project leaders and management.
- Maintain multiple projects of different priorities across multiple timelines to update Project Coordinators and our mapping team.

ORACLE | Tax Operations Intern | Jan 2018 – Oct 2018

- Leveraged knowledge of Oracle's Business Intelligence tools to dissect department's performance to guide leadership and improve strategic organizational growth process
- Supported Oracle's tax planning, treasury planning, PMO, income tax compliance, withholding tax compliance, and non-income tax compliance teams with source to settle services
- Processed service requests and coordinated with teams globally to control payments and ensure rendering of services were delivered and paid on time.

MONDELEZ INTERNATIONAL, INC. | Associate | Jun 2017 – Jan 2018

- Ensured tactical and strategic success of store deliveries by facilitating the management of logistical work between drivers and client stores

SOFTWARE PROJECTS

Blogger | [Github](#) | [deployment](#) | 2020

A blog post app where users can post blogs about certain subjects. Users have full CRUD functionality on their posts. Users can leave comments on posts. App also includes Admin functionality.

- Utilizes Django Auth User and admin
- Implemented user login/registration.
- Tech: Django, MySQL, Bootstrap, Crispy Forms, Pillow, FontAwesome, & Recaptcha
- Deployed on AWS EC2, utilizing Nginx & Unicorn

My Shop | [Github](#) | [deployment](#) | 2020

An Ecommerce application where customers can search and purchase items. The admin can also manage customers' orders.

- Built application end-to-end using MERN stack
- Implemented user login/registration.
- Implemented PayPal so customers can pay safely.
- Tech: React, Redux, MongoDB Atlas, Mongoose, Express, Node, BCrypt, JSONWebToken, Bootstrap, & PayPal.
- Deployed on Heroku

MovieDB API | [Github](#) | [deployment](#) | 2020

Users can search movies by utilizing MovieDB API. The detail page displays key details about the movie,

- Tech: React, Redux, Axios, Framer Motion, Styled Components
- Deployed on Firebase.

TECHNICAL SKILLS

Language: JavaScript, Python, Node.js, Java, HTML, CSS

Frameworks/Libraries: Spring Boot, Express, Django, ReactJS, JQuery, Bootstrap

Database: MySQL, MongoDB

Tools GitHub, AWS EC2, Google Cloud Platform, BCrypt, Oracle's ERP

EDUCATION

University of California, Davis
Bachelor of Arts | 2017

- Economics and Political Science

Coding Dojo | Full Stack Web development | 2020

- 1000+ hours, 14-wks Coding boot camp | JAVA, MERN, PYTHON