

George Ceja

510-493-5532 | GeorgeCeja08@gmail.com | [linkedin.com/in/George-Ceja](https://www.linkedin.com/in/George-Ceja) | github.com/GeorgeCloud

EXPERIENCE

Software Engineer

Aug. 2023 – Sep 2023

ModernTax

San Francisco, CA

- Designed and created RESTful API to enable customers to query business tax transcripts (API design)
- Implemented a CSV upload feature that allows businesses to request tax information through the web UI (Backend development)
- Migrated our web application to Amazon Web Servers to decrease server costs by 40% (scalability)
- Improved engineer workflow by implementing a Trello ticketing system (maintainable code)
- Added pagination and caching to API responses to improve server latency by 25% (caching systems)

Software Engineer

August 2020 – July 2023

Zight

San Francisco, CA

- Designed and created RESTful API to enable customers to query business tax transcripts (API design)
- Implemented a CSV upload feature that allows businesses to request tax information through the web UI (Backend development)
- Migrated our web application to Amazon Web Servers to decrease server costs by 40% (scalability)
- Improved engineer workflow by implementing a Trello ticketing system (maintainable code)
- Added pagination and caching to API responses to improve server latency by 25% (caching systems)

PROJECTS

PantryPal | *React, Flask, JavaScript, Python, MongoDB*

May 2023 – Aug. 2023

- Designed and created database models for core feature
- Implemented Google Map View to display local organizations such as pantries, soup kitchens, food banks
- Web scraped over 15,000 organizations, sanitized data and created script to store data in MongoDB

MyCollection | *React, Javascript, Redux, Redis, Python, MongoDB, HTML5*

Feb. 2023 – May 2023

- Developed a full-stack web application using with Flask serving a REST API with React as the frontend
- Integrated Yelp API to look up businesses
- Lowered AWS database costs, by adding Redis caching to decrease database lookups

SocialPent | *React, Flask, JavaScript, Python, MongoDB*

Oct. 2022 – Jan. 2023

- Developed a full-stack flask web application from scratch
- Created functionality to display events from Ticketmaster onto a Google Map View
- Created Authentication and ability to add friends on platform

EDUCATION

Dominican University of California

Bachelor's in Computer Science

San Rafael, CA

July 2021 – June 2023

TECHNICAL SKILLS

Languages: 'JavaScript', 'NoSQL', 'Python', 'CSS', 'MySQL', 'HTML', 'DynamoDB', 'Ruby', 'MongoDB', 'SQL', 'PostgreSQL', 'C++'

Frameworks: 'Frameworks', 'React', 'Rails', 'Django', 'Express', 'Flask'

Developer Tools: 'AWS', 'Web', 'Docker', 'Jira', 'APIs', 'Services', 'VSCode', 'Git', 'Github', 'Trello', 'Azure', 'Cron', 'Atlas', 'Amazon'

Libraries: 'Axios', 'Auth0', 'Tailwind', 'Redux'