

# DAVID GARCIA

California | AnthonyGarcia833@gmail.com | (831) 915-9299 | [linkedin.com/in/davidanthonygarcia/](https://www.linkedin.com/in/davidanthonygarcia/)

## EDUCATION

---

Bachelors of Science | Computer Science | CSU Monterey Bay 2016  
Associates of Science | Language and Rationality | Hartnell College 2015  
Certifications: AWS Cloud Practitioner | Google IT Support | Hack Reactor Advanced SE

---

## EXPERIENCE

---

### Contracted Content Manager

#### Savelle LLC

2023, Remote

- Managed an international E-Commerce website, overseeing content in multiple languages across various countries. Leveraged Sanity CMS to maintain and optimize website content.

### Contracted Backend Engineer

#### GoodRx

2022-2023, Remote

- Contributed to the Subscription Service and used Golang on the backend to reduce latency to 50%
- Collaborated with the Gold Frontend team, used React and TypeScript to tackle bug issues
- Worked with the Gold API team, using GraphQL I created and updated endpoints

### Contracted Frontend Engineer

#### The Next Chapter Project

2022, Remote

- Mentored potential applicants with Javascript in preparation for the Hack Reactor technical assessment
- Created web forms using Monday CRM to track applicants in the DB
- Contributed to the website's Frontend using React and TypeScript to implement new features

### Lead QA Engineer

#### iFood Decision Sciences

2016-2022, Remote

- Led QA team in developing end-to-end tests using Java, WebDriver, and Selenium with 100% coverage
- Contributed to writing bulk-loading scripts using Python to load > 100,000 records into DB
- Managed the QA team for over 6 years using Agile/Scrum methodologies

### Software Engineering Intern

#### LanguageLine Solutions

2015, Monterey, CA

- Developed a location algorithm using Java, MongoDB, and Salesforce to track 100% of abandoned calls
  - Produced an interactive map using Elasticsearch and Kibana to view call abandonment in Realtime throughout the US
- 

## PROJECTS

---

### E-Commerce Questions and Answers API, [GitHub Repo](#)

2022

- I created an API using ExpressJS, NodeJS, JavaScript, and PostgreSQL following RESTful conventions
- To pinpoint performance issues I used Loader.io to simulate > 1,000 distinct clients per second
- To optimize the BE for large amounts of clients I used NGINX to load balance across multiple EC2 instances

### Book Exchange Website, [GitHub](#)

2022

- Within a team, I developed a frontend web app using React and JavaScript that allows users to trade paper books rather than dispose of them

## INVOLVEMENT

---

2022

- Mujeres Adelante:** As the Associate Director I help underprivileged women receive the resources they need
  - Insight Garden Program:** At the Women's Prison I help change how they view themselves
- 

**SKILLS:** React, Javascript, HTML, CSS, PostgreSQL, MongoDB, Python, AWS, ExpressJS, NodeJS, Golang