Jorge Garcia

https://github.com/garciaj92
https://jorgegarcia.co
me@jorgegarcia.co

Education

UC Riverside / BS Computer Science

Jan. 2019 - March 2021, Riverside - GPA 3.87

Skills

Languages: JavaScript, TypeScript, C, C++, Python, Java, Bash

<u>Front-end</u>: React.js, React Native, HTML5, CSS3, Sass, Redux, Enzyme

<u>Back-end</u>: Node.js, Express, Mongoose, MongoDB, PostgreSQL, GraphQL, Jest

Technologies: Git, Jira, Postman, Adobe XD

Experiences

Capital One / Software Engineer Intern

Jun. 2020 - Aug. 2020, San Francisco

- → Worked in an agile applied research team which held daily standup meetings, weekly backlog groomings, and sprint reflections.
- → Interacted with datasets containing +400M transactions.
- → Improved the performance of a statistics retrieval function by 14x.
- → Performed statistical analysis on +36M account embeddings to prove that clusters did not contain biases based on geography, volume, & frequency of transactions.

MexiCrate / Owner - UI/UX Designer

Jan. 2016 - Mar. 2017, Los Angeles

- → Founded, developed, and negotiated the sale of a Mexican candy subscription box company over the span of a year.
- → Designed a UI to provide a seamless experience for 1000s of unique monthly visitors.
- ⇒ Expanded the subscriber base from 0 to 220 monthly subscribers within 3 months.

Projects

ACME Search / React.js, Jest, Enzyme, Bootstrap, Google Analytics ⊘

- → Designed and developed a responsive and interactive search engine web app for a faux company (ACME) which lets employees query various types of documents.
- → Translated UI wireframes and components into responsive features.
- → Implemented both the separation of concerns and singleton design patterns.
- → Integrated google analytics to track user behavior and their demographics.
- → Developed a unit, integration, and regression test suite to increase test coverage.

StreetFood API / Node.js, Express.js, Pug, Bootstrap, MongoDB, Postman ⊘

- → Developed a scalable RESTful API with complete create, read, update, and delete (CRUD) functionality for an application that I am currently developing.
- → Designed the API to adhere to the Model-View-Controller (MVC) architecture.
- → Implemented rate limiting and applied various security related HTTP headers.
- → Composed extensive documentation describing the MongoDB collection schemas, the api's routes and the types of responses.

CookHub / React.js, ES6, HTML5, CSS3, Materialize, Firebase ⊘

- → Worked in an agile team of 5 to develop a responsive and interactive food recipe social media website with full CRUD functionality and user authentication.
- → Held biweekly stand ups and sprint reflections throughout the duration of the project.
- → Used the single responsibility principle when translating UI wireframes into modularized, responsive components.

Certificates

- Certified Secure Software Engineer Associate (Capital One)
- Front-end with React.js (Udemy)
- Back-end with Node.js, Express, & MongoDB (Udemy)