

Andy Garcia

✉ acgarzeah@gmail.com
🌐 garzeah.github.io/portfolio
☎ (510) 561-9826
📍 Cupertino, CA

in garzeah
🔄 garzeah

Education

University of California, Davis

Sep. 2017 - Jun. 2020

B.S. in Statistics (Computer Science emphasis)

Hatchways Co-op

Jan. 2021 - Current

- Decipher - built a chat translation app that helps people overcome language barriers using the Google Translate API, WebSockets and MERN
- Received feedback through code reviews from an experienced developer by following GitFlow principles
- Tech Stack: React, Node, Express, MongoDB

Projects

Decipher (React, Node, Express, MongoDB)

A chat translation app that helps people overcome language barriers.

- Developed the front end using React, Redux, and Socket.IO which handles client side logic, state management, and real time communication
- Created an API that handles real time messaging by storing and retrieving messages
- Implemented JWT authentication/Socket.IO to allow users to sign up/login and communicate in real time
- Architected complex schemas to store a user's information, conversations, and messages

Movie Tracker (React, Redux, Node, Express, MongoDB)

A movie database app that allows users to search and track movies.

- Used React to handle client side logic and communicate with the TMDB API
- Added a global Redux store to handle state management of whether a user is logged in or not
- Implemented cookie-based authentication to enable users to sign in with Google
- Architected a data schema for MongoDB which stores a user's Google ID

Restaurant Tinder (React)

A game that helps a user decide which restaurant to dine at.

- Developed the application using React and the Yelp Fusion API to get data on restaurants
- Implemented an algorithm that handles the logic of how the games work
- Followed UI/UX and responsive web design principles to create a good user experience
- Handled asynchronous calls using Axios and React lifecycle methods

Skills

Languages: JavaScript, Python, HTML5/CSS3

Technologies: React, Redux, Node, Express, MongoDB, Jest, Enzyme, Git

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Algorithm Design, Web Programming, Database Systems, Human-Computer Interaction