Anthony Wong | full stack software engineer

510-502-0605 | awong88@berkeley.edu | San Francisco Bay Area | LinkedIn | GitHub | Portfolio

TECHNICAL SKILLS

React.js, React Redux, JavaScript, HTML, CSS, Ruby, Ruby on Rails, MongoDB, Node.js, SQL, PostgreSQL, Git, Webpack, AWS, Google Maps & Geocoder API, Chart.js, JSON, AJAX, HTTP, REST, Postman

PROJECTS

Zillion | React / Redux, JavaScript, Ruby / Rails, AWS, PostgreSQL, HTML5, CSS3, Google Maps API Live | GitHub Zillion, a Zillow clone, is a real estate marketplace that allows users to browse and post property listings.

- Constructed backend using Ruby on Rails, enabling easy handling of HTTP requests and routing, along with PostgreSQL for efficient database management and communication for easy retrieval and editing of data.
- Designed wireframes for Zillion's splash page and single property page utilizing CSS Grid layout resulting in an intuitive and visually appealing user interface.
- Integrated AWS S3 for storing and managing project images, for efficient storage and retrieval of images.
- Leveraged Google Maps API and Google Maps Geocoder API to create visualization of property locations.

don'trip | MongoDB, Express, React / Redux, JavaScript ES6, Node, AWS, HTML, CSS, ChatGBT API <u>Live</u> | <u>GitHub</u> An Artificial Intelligence (AI) assisted trip planning website that lets you generate and save a travel itinerary.

- Collaborated effectively with 3 software engineers, utilizing efficient **Git** and pull request workflow to minimize potential merge conflicts and promptly resolve conflicting changes during code integration.
- Streamlined the user experience by meticulously engineering the frontend code using **JavaScript**, **React Redux**, for the pages used to select activity, events, location, and itinerary.

a/A auto Analyzer | JavaScript, HTML, CSS, Canvas, Chart.js, Webpack

Application that permits users to compare statistics of popular vehicles and view an acceleration comparison.

- Implemented JavaScript, HTML, and Canvas to render images and graphs for a visually compelling interface.
- Compiled an intricate algorithm and CSS Animation to calculate the winner of an acceleration comparison.

WORK EXPERIENCE

Program Representative | Bureau of Automotive Repair, Hercules | Apr 2018 - Apr 2020 & May 2021 - Mar 2023

- Conducted thorough investigations of consumer complaints, independently and as a mediator, utilizing effective communication with consumers and repair facilities, resulting in a 90% resolution rate.
- Actively inspected licensed facilities to ensure compliance with state regulations with a 99% compliance rate.

Special Investigator | Department of Industrial Relations, Oakland

May 2020 - May 2021

- Performed comprehensive inquiries into employers involved in Workers' Compensation claims averaging 1-2 completed investigations per day, ranking in the 80th percentile.
- Interviewed witnesses, acquired pertinent documents and records, and identified additional parties in cases.

Automotive Technician | Ferrari of San Francisco, San Rafael

Mar 2014 - Sept 2017

- Successfully troubleshooted mechanical and electrical issues with CAN bus networks, using an oscilloscope or multimeter in combination with wiring diagrams, on customer vehicles while practicing extreme care.
- Crafted detailed repair descriptions for customers and warranty claims, ensuring precision.
- Collaborated with team members and worked independently to successfully complete repairs, contributing to a 15% increase in repair efficiency and timely completion of projects.

EDUCATION

Software Engineering Bootcamp | Full Stack Software Engineer App Academy, San Francisco - 2023

Bachelor of Arts | Legal Studies University of California Berkeley, Berkeley - 2017

Associate of Science | Automotive Technology College of Alameda, Alameda - 2013