Anthony Pham

apham.dev@gmail.com | 714-721-6267 | linkedin.com/in/anthonypham15/ | gitlab.com/apham.dev | Irvine, California

Technical Skills

Programming: Python 3, ES6+, SQL, HTML5, CSS,

System Design: Monoliths, Microservices, Domain-driven design, Message passing, Event sourcing

Back-End: Django 4, PostgreSQL, MongoDB, FastAPI, RabbitMQ, Apache Kafka *Front-End:* DOM manipulation, Websockets, React, React Hooks, Redux Toolkit

Application Development Experience

SWÜP | Software Engineer | gitlab.com/projectswup/

2022

- Developed an innovative garbage disposal app that streamlines the process for users by creating a centralized platform to post and accept garbage disposal jobs
- Designed the user interface with React.js and the Bootstrap styling library to create a single page application delivering a seamless user experience
- Utilized FastAPI as the back end to ensure a fast, scalable, and reliable web application written in Python with the key feature of automatic API documentation creation
- Implemented front end and back end authentication utilizing JSON Web Tokens in order to authenticate users throughout our application
- Collaborated with the team of 5 through daily standups to implement CI/CD to ensure efficient deployment of our app on CapRover

Brewgatti | Software Engineer | gitlab.com/apham.dev/brewgatti

2022

- A comprehensive single-page automobile dealership management application with a focus on user experience and functionality
- Implemented a back-end using Python & Django, delivering a stable and efficient platform for the microservices of inventory, service center, and sales center
- Designed a user-friendly UI utilizing React.js, incorporating intuitive navigation and visual cues for an improved user experience

Professional Experience

Rivian | Senior Account Executive

2022

- Demonstrated exceptional customer service skills by guiding customers through the entire journey of purchasing and owning a Rivian vehicle, resulting in over \$4,500,000 in company revenue
- Collaborated with cross-functional teams to increase company production by 3x, while providing personalized support and education to customers to enhance their ownership experience
- Utilized various communication channels, including phone, email, and SMS, to track and monitor the progression of customers through the purchasing process

Education

Hack Reactor | Advanced Software Engineering Certificate

2022

• Over 1000 hours of coding in an Agile environment resulting in monolithic mastery and experience in microservice machinations and managed matters

California State University, Long Beach | B.S. - Criminology & Criminal Justice

2017