Corben Morrison

corbenm99@gmail.com | (415) 650-8111 | gitlab.com/corbenm | linkedin.com/corben-morrison San Francisco, CA

Technical Skills

Languages: Python 3, Javascript, JSX, SQL, Html, CSS Technologies: Django, Docker, React, FastApi, RabbitMQ PostgreSQL Skills: Domain Driven Design, Microservices, Single page applications, Message passing

Application Development Experience

The Bench

gitlab.com/corbenm/the-bench

- Developed a secure JWT-based system that provided a consistent mean of user identification and ensured the protection of a user's privacy
- Coordinated with a group while utilizing CI/CD pipelines to ensure clean, consistent code
- Deployed front-end and back-end components to a web hosting platform for online accessibility

Mechanics-Go

gitlab.com/corbenm/mechanics-go

- Interconnected microservices together to automatically update shared inventory on the backend
- Utilized React for a single page application to cut down development time when updating and adding features as well as a clean looking mobile counterpart
- Created a front-end search bar for efficient sorting and filtering of completed appointment tables

Recipes

gitlab.com/corbenm/recipes

- Built dynamic Django models for tables and designed a stylish interface with HTML/CSS
- Created user profiles to have enhanced privileges including hosting privately generated content or posting recipes to be publicly available
- Implemented standardized database for consistent and clean looking user generated content

Professional Experience

Amazon Accurate Logistics | South San Francisco CA | Delivery Driver

- Sorted 200-300 packages a day based off locale to make navigation more efficient
- Assessed the provided delivery routes and improvised alternative routes in order to optimize efficiency and prevent any potential delays in the delivery
- Monitored vans' condition daily to ensure all other drivers safety on the road

Education

Hack Reactor, Software Engineering Immersive CSU Stanislaus, Computer Science (30 credits completed)

2023

2023

2023

2022 - 2023