

Vista, CA

in linkedin.com/in/jwcovell

# Joshua Covell

**Full-Stack Engineer** 

## **TECHNICAL SKILLS**

**Programming Languages** | Python 3, JavaScript ES6+, SQL, HTML5, CSS **System Design** | Monoliths, Microservices, Domain-driven design

Back-End | Django 4, PostgreSQL, MongoDB, unit testing, CI/CD

Front-End | DOM manipulation, Websockets, React, bootstrap

# **RELEVANT PROJECTS**

# VisCare | Full Stack Engineer | PostgreSQL, FastAPI, React, Docker

Feb '24

#### https://gitlab.com/the-jam-mod3/vis-care

VisCare is a facility management tool that enables users to track visitor flow, providing essential insights for strategic decision-making and operational efficiency.

- Utilized FastAPI and pydantic data validation to develop a RESTful API structure that effectively communicates with the front-end and database
- Created a database using **PostgreSQL** with multiple tables and foreign key relationships that allows the back-end to create, read, update, and delete data using **SQL queries**
- · Implemented an clean and efficient front-end using React, bootstrap, and CSS that is intuitive and easy for users to navigate and interact with
- Followed an Agile methodology by utilizing GitLab's Issue Tracking, feature branches, merge reviews/requests and developed unit tests to allow for continuous integration and continuous deployment of the application

# CarCar | Full Stack Engineer | Docker, React, Django, Javascript, python

Dec '23

### https://gitlab.com/covelli1/car-car

CarCar is an application for managing aspects of an automobile dealership - specifically its inventory, service center, and sales.

- Developed a microservice architecture for each of the problem domains required for the service to allow for scalability and maintainability
- Applied a Django RESTful API structure to develop the back-end, enabling seamless integration & executing CRUD operations for efficient
  management of data for the automobile services microservice
- Employed a **Bootstrap CSS framework** along with **React** to create organized and efficient web pages to allow users to quickly and easily navigate to the desired content and functionality

### Tasker | Full Stack Engineer | Django, Python, HTML, CSS

Nov '23

# https://gitlab.com/covellj1/django-one-shot

Tasker is is a project and task manager application. It's composed of projects, tasks, and the ability to log in, log out, and sign up for the application.

• Implemented user login and authentication procedures using Django and python to allow users to view, create, edit, and delete tasks and projects

# **PROFESSIONAL EXPERIENCE**

# San Diego County Regional Airport Authority | Project Manager

May '20 - May '23

- Secured federal grants & managed 15-20 federally funded projects, specializing in residential sound attenuation near San Diego International Airport, resulting in **treatment of over 400 homes for aircraft noise**
- Improved project timelines that increased the number of residences treated in the program per year 20% by implementing critical-path and resource management methodologies
- Facilitated the Aircraft Noise Advisory Committee to provide a forum for collaborative discussion of aircraft noise issues and other related matters between the public and representatives from communities around the airport, the Airport Authority, airlines, and FAA

# **United States Marine Corps | Executive Officer**

Mar '16 - Mar '20

• Improved unit readiness by spearheading the development of comprehensive training plans, streamlining logistics coordination, implementing SOPs, and effectively supervising 200+ Marines, enhancing overall operational efficiency and mission success

# **EDUCATION**

# Hack Reactor | Advanced Software Engineering Immersive Program

Feb '24

• Add relevant coursework, awards, leadership roles, etc.

# Embry-Riddle Aeronautical University | B.S. Aerospace Engineering

Dec '15

- Graduated with honors
- NROTC