# **Joshua Chow**

Denver, Colorado
linkedin.com/in/thejoshchow
thejoshchow.github.io
github.com/thejoshchow

## **FULL-STACK SOFTWARE ENGINEER**

Software engineer seeking to change the world one line at a time. Bridging together my experience in leadership and teamwork from the Marine Corps, digital marketing and customer-centric roles. The ability to impact the lives of many with the simple click of a button drives my desire to build innovative, scalable and user-friendly systems.

## **TECHNICAL SKILLS**

Programming Languages | Python 3, JavaScript ES6+, SQL, HTML5, CSS

System Design | Monoliths, Microservices, Domain-driven design, CI/CD

Back-End | Django 4, PostgreSQL, MongoDB, Flask, Apache Spark, FastAPI

Front-End | DOM manipulation, Websockets, React, Redux Toolkit, Vue, Vite

Machine Learning/Data Science | sk-learn, NLP, tensorflow, statistical analysis, hypothesis testing, pandas, numpy, matplotlib General | Git, Docker, Linux, AWS Cloud services, Agile workflow

#### RELEVANT PROJECTS

## Full Stack Software Engineer | Travel Buddy

postgresql, python, fastapi, javascript, react, react-router, redux toolkit

- Designed a postgres database schema consisting of 7 tables with various foreign, primary key relations
- Created and deployed a FastAPI backend service with 27 RESTful API endpoints, secured using JWT tokens
- Hand-built a full authentication and authorization solution utilizing React components and RTK Query
- Wrote a suite of unit tests for 27 API endpoints along with a robust CI/CD pipeline to ensure smooth integration and deployment

## Full Stack Software Engineer | CarCar

django, react, react-router, postgres

- · Leveraged django to build out RESTful API endpoints for three separate microservices: inventory, service and sales
- Streamlined data display & implemented responsive design & data visualization using **React & Bootstrap** to construct a single-page-application for displaying & manipulating data served by django services

# Data Science | Yoga for Anything

pandas, gensim, nltk, sci-kit learn, aws, mongodb

- Applied natural language processing techniques to access YouTube's API & create a mongoDB database of video metadata
- Built a Flask web app using HTML/CSS to serve users a selection of yoga videos based on their chosen topic or search term
- Deployed project onto an AWS EC2 instance

### PROFESSIONAL EXPERIENCE

# Frontend Software Engineering Intern | Predicate Group

Jan '24 - Present

- Implemented frontend software for sales data & metric driven application using Vue.js, JavaScript, HTML/CSS
- Demonstrated expertise in designing & implementing various data visualization solutions, including dashboards, bar charts, & line graphs, for retail, wholesale, & online sales channels

### **EDUCATION**

# Advanced Software Engineering Program | Hack Reactor

Feb '24

 19-week Software Engineering immersive covering the foundations of modern web software engineering and centered around Python back-end and Javascript front-end development. Implements a variety of back and front end libraries and frameworks with an emphasis on React.

## **Data Science Immersive | Galvanize**

Jan '21

• A 13-week immersive, 700+ hours of coding, Python-based curriculum that is focused on machine learning and best practices in statistical analysis, including frequentist and Bayesian methods utilizing regression, classification, and clustering to model real-world structured and unstructured data. Explores NLP and Deep Learning techniques, in addition to Spark on AWS