# **Ching Cheng**

chingchengdev@gmail.com| gitlab.com/mschingcheng | github.com/chingcheng linkedin.com/in/ching-cheng | Portfolio | San Jose, CA

### **TECHNICAL SKILLS**

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

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

Back-End: Django 4, PostgreSQL, MongoDB, FastAPI, RabbitMQ

**Front-End**: DOM manipulation, WebSockets, React, React Hooks, Redux Toolkit, WordPress **Testing/Deployment**: Docker, GitLab, GitHub, Test Driven Development, CI/CD, CapRover

### **APPLICATION DEVELOPMENT EXPERIENCE**

Full Stack Software Engineer | Munch | https://gitlab.com/munchbunch/munch

2023

Munch is a social media platform dedicated to food reviews and recommendations.

- Designed and developed wireframes, database schemas, API endpoints and incorporated backend user authentication with FastAPI and JSON Web Tokens and utilized PostgreSQL to organize user data
- Implemented successful **GitLab CI/CD** pipelines and **deployed** the project via CapRover in collaboration with four other software engineers through daily stand-ups and smooth **Git** workflows.

Full Stack Software Engineer | Swift | https://gitlab.com/mschingcheng/swift

2023

Swift is a web application where car dealerships can manage inventory, sales, and service all in one place.

- Built a single-page application made up of React components and React Hooks to handle state management with connections between microservices and data transfer via RabbitMQ pollers.
- Developed a dynamic backend in collaboration with a teammate to design and integrate three microservices using
  Django, RESTful APIs, PostgreSQL to balance server load and leveraged Docker for project mobility.

Full Stack Software Developer | Wardrobify | gitlab.com/mschingcheng/wardrobify

2022

Wardrobify is a web application for users to organize and track their closet inventory.

- Designed and developed a full stack application with Django backend and React frontend and styling with Bootstrap,
  HTML, and CSS.
- Integrated message queueing between microservices via RabbitMQ to ensure smooth and efficient scaling.

## **PROFESSIONAL EXPERIENCE**

**Software Engineering Immersive Resident** | Galvanize

2023 – Present

- Provided expert-level consults on projects using a tech stack that includes Django, FastAPI, GitLab, CI/CD, React,
  Docker, and PostgreSQL.
- Mentored over 90 junior engineers on Python and JavaScript fundamentals and developing full stack applications.
- Conducted code reviews, delivered technical instruction and live debugging sessions to improve code fluency, readability, and best practices.

**General Education Teacher** | *Lakewood Elementary School* 

2017 - 2021

- Improved student academic performance by 9% by utilizing inclusive and differentiated instructional strategies to support students' diverse learning needs in whole-class and small group instruction.
- Boosted student engagement by 12% by creating and implementing a curriculum to activate student interest and participation while embedding learning in real-life contexts.

Grade Level Team Lead | Sunnyvale School District

2019 - 2020

- Ensured quality of education across school sites by planning and executing curriculum according to research-based practices and district goals while overseeing team meetings on and off-site.
- Maintained best teaching practices district-wide by training teachers on how to implement and align research-based strategies with Common Core State Standards through professional development workshops.

#### **EDUCATION**

Hack Reactor | Advanced Software Engineering Certificate2023Stanford University | M.A. in Education, CA Multiple Subject Teaching Credential2017San Jose State University | B.A. in Child and Adolescent Development2015