Ryan Mar

(408) 234-6190 | ryanmar05.business@gmail.com | ryanmar.co | linkedin.com/in/marryan | github.com/seika5

EDUCATION

UC Merced, Merced, CA

May 2026

GPA 3.96 | Bachelor of Science in Computer Science and Engineering

TECHNICAL SKILLS

Languages: C, C++, CSS, HTML, Java, JavaScript, Python, SQL, TypeScript, WASM, and YAML

Frameworks: Bootstrap, Django, Django REST, Flask, Next.js, React.js, Tailwind CSS, TensorFlow, and Vue.js

Developer Tools: AWS, CUDA, Docker, Firebase, OpenCV, Pandas, PyTorch, and Stripe

EXPERIENCE

Google Developer Group

September 2024 - Present

Software Engineer Project Lead

Merced, CA

- Built a financial education platform for analyzing trading habits and providing retail investors with insights and feedback
- Coordinated 3 cross-functional teams and led a team of 43 student developers nationwide using Agile methodology, employing Jira to foster a collaborative environment
- Integrated real-time market data using Alpaca Markets API
- Deployed cloud infrastructure using Amazon Web Services (AWS) on EC2 instances

Department of Homeland Security

June 2024 - August 2024

Software Engineer Intern

Washington D.C.

- Collaborated within an **Agile** DevOps team, leveraging **Jira** for sprint planning, while utilizing iterative development and continuous feedback to enhance **CI/CD** processes and **Docker** container management
- Refactored GitLab CI/CD pipeline by moving 3 severity scans to an external shell script
- Implemented a new pipeline stage in GitLab CI/CD to automatically comment on existing vulnerabilities in merge requests, enhancing visibility of security issues during code reviews

PROJECTS

DjN Data Visualizer | *Django, Docker, Next.js*

September 2024

- Utilizes TypeScript, Next.js, and Chart.js on the frontend, along with Redux for state management
- Implements **Django REST framework** to serve data to the frontend via API endpoints
- Containerized the application with **Docker** for automated deployment

ByTech | Firebase, Next.js, OpenAI, React, Tailwind

August 2023

- Enables Computer Science teachers to create classes and assignments, and uses **OpenAI** API to automate creation of assignment test cases
- Utilizes Google Firebase for storing accounts, classes, and assignments
- Compiles **Python** into **WASM** to run in a browser

WildEyeAI | Flask, Next.js, React, Tailwind, TensorFlow

July 2023

- Identifies movement using image subtraction techniques, submits frames with detected movement to AI image classification model, then sends a POST request to a **Flask** server to store the image
- Trained using the **TensorFlow** Inception_V3 model

Crescent Novels | AWS, Django

June 2020 - June 2023

- Developed full-stack features, functionality, and user interaction features using **Django**
- Deployed website using Amazon Web Services (AWS) on EC2 instances
- Grew website to over **500** active users

AWARDS

• National Merit Scholarship Finalist

2023

• HackMerced IX - 2nd place - \$1000 awarded

2024