Ryan Mar

ryanmar05.business@gmail.com | (408) 234-6190

SUMMARY

Passionate computer science major with a robust programming portfolio and competitive programming experience. Entrepreneurial, faces problem-solving with enthusiasm, and eager to shoulder responsibilities.

EDUCATION

UC Merced, Merced, CA

expected graduation May 2025

- Bachelor of Science in Computer Science
- GPA 4.0

TECHNICAL SKILLS

- Java, JavaScript, TypeScript, Python, HTML, and CSS
- OpenCV, Flask, SQLite, Pyodide, Vercel, and TensorFlow
- Django Python, Django Rest, and Firebase
- Tailwind CSS and Bootstrap
- React.js, Next.js, and Vue.js
- Microsoft Office Suite, Adobe Creative Cloud, and Canva

PROJECTS

Crescent Novels, www.crescentnovels.com (currently archived)

June 2020 - June 2023

- As a high school sophomore, founded a website for young adult writers to share their stories in a risk-free environment, allowing them to voice and explore their writing while also interacting with readers for feedback and support.
- Deployed web services to AWS
- Grew website to over 500 active users.
- Developed full stack features and functionalities using Python (Django), JavaScript, and MySQL
- Principally responsible for styling the website and its contents using HTML and CSS
- Responsible for maintaining test and deployment environments for a small team of engineers using GitHub
- Deployed website using Amazon Web Services (AWS) using EC2 instances.

WildEyeAI, https://github.com/seika5/deepimageclassifier

July 2023

- AI-based wildlife protection project
- Identifies movement within camera footage using image subtraction techniques, then submits frames with movement to AI image classification model. If there was an animal inside the frame, it sends a POST request to the FLASK server to store the image.
- Trained using the TensorFlow Inception V3 model

ByTech, https://dualhacks.vercel.app

August 2023

- Classroom platform focused on Computer Science
- Allows teachers to creates classes for students to join and assign programming assignments
- Teacher inputs sample function along with unit tests and an assignment description
- Students make a function based on the assignment and teachers can follow their progress
- Deployed project using Vercel

ACHIEVEMENTS

• National Merit Scholarship Finalist

2023