Aidan Mara

ttps://aidanmara.info/

SUMMARY

As a recent computer science graduate with a focus on machine learning and software development, I possess strong proficiency in Python programming, a key asset for any developer role. My hands-on experience in projects like the AI Location Recommender, where I applied machine learning, database, and software development knowledge, demonstrates my practical skills. I am enthusiastic to contribute to an innovative company that values creativity and growth, leveraging my expertise in Python, machine learning, and software development.

PROJECTS

AI Location Recommender

HangoGo•August 2023 - Present

- In a managed group of 4, built a web application that creates user profiles, and generates a location to hang out with friends or family.
- •Back-end development in Python, utilizing flask to run the front-end.
- •Took advantage of Google Places API and MongoDB, to build a database of over 5 thousand locations with unique features.
- •Utilized prior knowledge of TensorFlow and Neural Networks to make a prediction model based on user implicit feedback.
- •Taught me the importance of teamwork and communication when working on a large collaborative project.
- Improved my abilities to develop a large project with many different components coming together to work as a single stable unit.

Calendar Planner App

https://github.com/aidan-ma316/AndroidPlannerApp•June 2023 - August 2023

- •Built an Android planner app, that allows users to create, read, update, or delete reminders for tasks and apply those tasks to user-created groups.
- •Learned and used Kotlin to create a robust user interface that looks clean and remains easy to use.
- •Utilized Android's Room database library, as well as my previous knowledge of database structure and querying languages to create a persistent database for the app.
- •Increased my ability to self-learn topics and sharply increased my skill with application development from a full-stack perspective.

The Conservatory - Unity-based Tower Defense Game

January 2021 - May 2021

- •Built a unity-based isometric 2d tower defense/monster taming game from scratch in C#.
- •Lead team decisions and workflow with artists and designers.
- •Learned more about 2D game engines, game design, path-finding, and animation.

EDUCATION

Bachelor of Science in Computer Science

California State University - Long Beach Long Beach, CA • 2024 • 3.67

- Graduated Cum Laude
- •President's Honor List for 4/4 semesters attended

Associate of Science in Computer Science

Moorpark College•Moorpark, CA•2022

COURSEWORK

Artificial Intelligence

California State University -Long Beach • 2024

•Gained knowledge on and built artificial intelligent agents that solved problems using algorithms that are employed in the field.

Computer Network Interoperability

California State University -Long Beach • 2024 • Networking

Database Management and Design

California State University - Long Beach • 2023 • Database Design

•Deployed databases from the ground up, utilizing multiple different frameworks.

Machine Learning

California State University -Long Beach • 2023 • Machine Learning

- •Discovered and developed many machine-learning models.
- •Linear Regressors, Classifiers, Neural Networks, Image Classification, etc.

Software Design Methodology

California State University -Long Beach • 2023 • Development cycles and Frameworks

•Dove into the world of modern software life cycles and frameworks.

Mobile Design

California State University -Long Beach • 2023 • Project Development

•Employing the Kotlin I had learned in an individual project that allowed me to design a CRUD app.

Computer Science Theory

California State University -Long Beach • 2023

Algorithms

California State University -Long Beach • 2022

Object-Oriented Programming

Moorpark College•2021

SKILLS

Technical Skills:

Coding: (Proficient) Python, C++, SQL/NoSQL; (Familiar) CSS, HTML, JS, C, C#, Kotlin, Java

Tools: (Proficient) Git, MongoDB, Unity, Data Structures; (Familiar) Tensorflow, NodeJS, Android Studio, Flask

Soft Skills: Self-motivation, Problem Solving Skills, Flexibility, Teamwork

EXPERIENCE

Dishwasher

Camarillo Cupcake

May 2019 - August 2023, Camarillo, CA

- •My experience working as a dishwasher improved my ability to problem solve, work quickly under pressure, and emphasized the importance of efficiency for successful completing tasks.
- •Help foster a healthy and collaborative team culture with my fellow employees.