Russell De Vera

rdevera@csumb.edu

EDUCATION:

Monterey Trail High School, Elk Grove, California

(8/15-5/19)

Student-Athlete. Member of Design and Technology Academy (DATA). Experience in coding (C++, C#, Python, HTML, CSS, Arduino).

California State University, Monterey Bay

(8/19-Present)

Anticipated date of graduation – May 2023

Computer Science major. A part of the CS++ computer science cohort program, C6.

EXPERIENCE:

UberSTAR Software Engineer Intern, Uber

(5/21-8/21)

iOS & Android Engineer on UberEats for Eater Acquisition Team. Developed a feature for Android & iOS UberEats home feed using Kotlin, Java, and Swift.

Computer Science Summer Institute, Google

(7/19 - 8/19)

A summer institute partnered with **Google** hosted at California State University, Monterey Bay geared to teach a curriculum of **Python**, **HTML**, **CSS**.

Capital One Software Engineering Summit

(1/2021)

Selected out of **TOP 10% of applicants**. Developed **technology skills** valued by top employers through **technical workshops** (AWS, Android, iOS, Arduino, AR, Firebase). **Rigorous 30-hour hackathon**. Opportunities to **network** with leaders within Capital One.

Athletics, Monterey Trail High School

(8/15-5/19)

Football, Wrestling, Track & Field

Being able to work well with a **team** or individually. Able to **learn**, **practice**, and **execute effectively**. Ability to **lead a team** or follow directions. Wrestling Team Captain and Standout.

PROJECTS:

S-Maps, Google CSSIx

Web Application built on AWS's Cloud to find nearby activities to play at a location at a given time and date. Uses a database and Google Maps API hosted on Google App Engine.

E S T News, Web App

A deployed web application built using Python, Flask, HTML/CSS. Utilized the News API as an exclusive data source. Deployed with Flask, Apache, WSGI, Ubuntu, Linux. Shows categorized news articles in a user-friendly layout that allows users to visit the article's URL.

Technical Skills:

- Python
- C++/C#
- Android
- iOS
- HTML/CSS
- https://github.com/russell-d