Steven Merino

1718 Panama Ln Apt. 1110 ■ Bakersfield, CA 93307

(323) 652-7670 ■ stevenmerino025@gmail.com ■ github.com/smerino13

EDUCATION

California State University, Bakersfield *Bachelor of Science, Computer Science*GPA 3.59

Bakersfield, CA August 2020 – May 2022

Completed Coursework: Programming Fundamentals, Discrete Structures, Computer Architecture I: Assembly Language Programming, Algorithm Analysis, Theory of Computation, Software Engineering, Database Systems, Programming Languages, Operating Systems, Computer Networks

SKILLS

Programming Languages: C, C++, Java, Python, HTML, SQL **Developer Tools:** Visual Studio Code, IntelliJ IDEA, Git

Languages: Bilingual in English & Spanish

PROJECTS

Golf for Healthy Aging - On-going Study, CSUB Senior Project (Team)

Languages and Tools Used: Python, AI

- Utilized AI technologies to uncover trends and patterns from data collected.
- Worked alongside a local team of four as well as collaborated with the Kinesiology department from the University of California.
- Presented findings through constructed visual data and created a customed tailored clustering algorithm for project.

Match Mania – Game Application, Class Project

Languages and Tools Used: C, Git

- Created a match making card game with various difficulty levels focusing of the players abilty to recall the location of flipped cards.
- Coordinated with team members to divide responsibilities for different aspects of the game.
- Presented progresses reports and completion of game through demonstrations.

ADDITIONAL EXPERIENCE

California State University, Bakersfield

Bakersfield, CA

Information Technology Assistant

August 2021 – May 2022

- Utilized critical thinking skills to understand and assist students and staff with various technological issues.
- Resolve computer software issues in instructional spaces.
- Diagnose and repair equipment.
- Provide on-going maintenance of smart classrooms and instructional spaces.

Bakersfield College

Bakersfield, CA

Tutor

January 2019 – May 2019

- Utilized knowledge from previous relevant courses to aid tutees on their assignments.
- Provided tutor assistance in various programing languages.
 - o x86 assembly
 - o C
 - o C++
 - o Python