Jenna Itani

http://www.linkedin.com/in/jennaitani Cell: 714-715-3428 Email: jmitani4@gmail.com Buena Park, CA

ittp://www.iiikediii.com/ii/jeinattaiii Cett. 714 713 3420 Emait. jimtaiii4@gimatt.com bucha raik, CA		
Education		Overall GPA: 3.89
California State University of Long Beach		Long Beach, CA
Computer Science, B.S		8/2022-12/2024
Cornell University		6/31/2023 - 8/2023
 Online Machine Learning Foundations course 		
Fullerton Community College	Fullerton, CA	1/2021- 5/2022
Associate of Science		
Cypress Community College	Cypress, CA	8/2020-5/2022
Associate of Science		

Relevant Coursework:

 Intro to Software Engineering, Database Fundamentals (SQL), System Programming (C++), Algorithms (Python), Data Structures (C++), Object Oriented Application Development (Python), Operating Systems (Java), Intro to Computer Security Principles, Principles of Computer Science Theory

Awards:

- President's Honors List Fall 2020, Fall 2022, Spring 2023

Experience

Verizon Wireless 8/2022 - Present

- Collaborated with 3 team members on an image-based search algorithm that classifies images of different devices with at least 97% accuracy, as part of the Breakthrough Tech AI Program
- Utilized Pytorch framework, numpy and pandas Python libraries to build, train, and test multiple YOLOv8 models

Noble Auto Sales Dealership - Secretary

6/2019 - 2/2020

- dealt with problem solving, vehicle advertisements, scheduling, and data analysis using Excel. Communicated often with various mechanics, customers, and car dealers

Private Tutor 10/2019 - 3/2020

- Effectively tutored fellow classmates in Mathematics and Science topics to achieve learning goals **Skills**

Technical Skills:

- <u>Proficient</u>: C++, Python; <u>Intermediate</u>: C, JavaScript, Java, Haskell, SQL, MIPS Assembly Language
- Experience with: Microsoft Office, Github, Pycharm, VS Code, Jupyter Notebook, Google Colab, PgAdmin, Linux

Soft Skills:

Creativity, communication, critical thinking, adaptability; Languages: English and Arabic

Extracurriculars

Breakthrough Tech Al Program UCLA- Participant

5/2023 - 5/2024

- Participant in a 12-month program by Cornell Tech, hosted at UCLA, including a Machine Learning Course with UCLA faculty, experiential learning experiences, and mentorship from industry professionals
- Will participate in the Spring 2024 Google Kaggle Competition

Projects

Resume Website: A project where I used CSULB server space to personalize a website to include details about my education, career, and projects, using Java Script

User Login System: A project in which I utilize C++ to implement an interactive program that takes a username and password, is able to handle multiple users, and uses password hashing.