SHRIYA NADAVI

SUMMARY

Current junior in college with experience in java and python looking to gain experience in product development and data analysis. Hardworking and perseverant individual with academic knowledge in microeconomics and statistics as well as work experience in customer service and sales.

EDUCATION

San Jose State University

Jan. 2023 - Current

Business Administration, Management Information Concentration, BS Information Systems

University of California, Santa Barbara Sept. 2021 - Dec. 2022

Economics and Accounting, B.A.

De Anza CollegeADT Business Administration 2021

GPA: 3.56 with Honors, Deans List

Financial Accounting

Python Java

Introduction to Business

Microeconomics and Macroeconomics

Julistics

Cupertino High School
High School Diploma
Aug. 2015 - June 2019

EMPLOYMENT

Starbucks Reserve Bar, Barista, Cupertino, CA Sept. 2019 - June 2020

Managed transactions on a daily basis to successfully assist customers with purchases

Solved customer disputes regularly in order to maintain a calm demeanor

Efficiently made and handed desired products to customers to ensure customer satisfaction

Specialized in various beverages and coffee roasts

Leapstart, Tutor, Cupertino, CA Aug. 2018 - Mar. 2019

Successfully improved skillsets of students by providing diagnostics and practice problems Created trust and understanding with students by finding a balance between instructor and peer

Motivated students to do better in school by incentivizing progress

South Asian Heart Center, Intern, Mountain View, CA

Aug. 2018 - Mar. 2019

Contacted patients to create appointments and solve problems revolving around appointments

Routed calls using multi-line telephone systems to relevant personnel

SKILLS

JAVA PYTHON BASIC SQL BUSINESS ANALYTICS

EXCEL CUSTOMER SERVICE MICROECONOMIC PRODUCTION EUROCITIONS

PROJECTS

Class Project: Analyzing Budget Statements

Analyzed budget statements from Wells Fargo for past years using the balance sheets found in their public records

Identified trends in balance sheets and tax methods

Described the performance of the company in past years and predicted future performance to demonstrate an in-depth understanding of performance trends

Python Project: Currency Conversion

Created a python program with multiple functions including init, sub, and add to convert different currencies into pennies

Utilized init functions, kwargs arguments, for loops, and arithmetic to organize currency

Excel Labs

Completed multiple excel projects in order to analyze large groups of data and use Excel tools to derive data points such as standard deviation and mean. Additionally, was required to present the data and findings in aesthetically pleasing manners.