Johnson Vo

Johnsonvo277@gmail.com | Rosemead, CA | LinkedIn Profile | Github Profile

Data Analyst

Skills

Programming Languages: SQL, R, Excel

- Create and Maintain Data Cleaning Reports through R Markdown
- Run Scripts in R (Tidyverse, ggplot2, dplyr)
- Data Transforming, Data Cleaning, and Data Manipulation through SQL scripts
- Sort and Filter Data within Spreadsheets
- Calculation and Analysis in SQL and Excel
- Experience with Vlookup, Pivot Tables, and Visualization through Excel

Databases: MySQL

- Data Management and Processing through SQL

Data Analysis & Visualization: Tableau (Basic Knowledge), Data-Driven Decision Making

Soft Skills: Communication, Critical Thinking, Problem-Solving, Teamwork

Data Entry: 95 WPM, 21530 KSPM

Licenses and Certifications

Google Data Analytics 2024 Hosted by Coursera/Google

Oct. 2024

Relevant Coursework: Data Exploration, Processing, Cleaning, Manipulation, and Analysis through SQL and Excel, Database Management

Projects

Qualifications for Computer Applications Case Study

Oct. 2024

- Technologies Used: SQL, Excel, Powerpoint, Tableau, and Kaggle
- Analyzed, formatted, and transformed data of over 3000+ laptops in the market
- Identified quantity of laptops within each price range and their components
- Built Tableau dashboard displaying common components within laptops from a specific price range

Education

University of California Irvine

Irvine, CA

Bachelor of Arts in Business Economics

June 2024

Relevant Coursework: Global Economy, Probability and Statistical Economics, Applied Econometrics, International Trade and Commercial Policy, Labor Economics, Industrial Economics, Labor Economics and Human Resources

Pasandena City College

Pasadena, CA

Associate of Arts in Economics

May 2022

Relevant Coursework: Single and Multivariable Calculus, Principles of Macroeconomics and Microeconomics, Public Speaking and Communication

Pasadena City College

Pasadena, CA May 2022

Associate of Arts in Natural Sciences

Relevant Coursework: Scientific Method as Critical Thinking, Environmental Sciences, Biology