Ajla Delic adelic1@asu.edu

3801 South Lincoln St, Kennewick, WA

(509)-551-1909

LinkedIn: www.linkedin.com/in/ajla-delic-71a9ab27b

Portfolio: https://ajla-03.github.io/AjlaDelic.github.io/

EDUCATION

W. P. Carey School of Business, Arizona State University, Tempe, AZ

January 2023 - Present

Bachelor of Science, Computer Information Systems

• Relevant Coursework: Information Systems, Business Database Systems, Macroeconomics, Microeconomics, Financial Accounting, Managerial Accounting

SKILLS & INTERESTS

- Languages: English (Advanced), Bosnian (Intermediate)
- Computer Skills: Microsoft Word, Excel, SQL, Python, Tableau, Jupyter Notebook
- Other Skills: problem-solving, adaptability, collaboration, innovation, communication
- **Interests:** Running, swimming, hiking, anything that involves the outdoors and being active. Reading and researching about topics including theology and medical sciences.

PROJECTS

Movie and Rating Analysis on Netflix:

- Created an Excel dashboard using pivot tables to analyze the relationship of imdb ratings and movies released overtime
- Cleaned and organized data into a functional table to ensure data completeness and accuracy
- Provided technical insight into data and created simple visualization to communicate movie performance effectively

Airbnb Analysis:

- Created a Tableau dashboard to help analyze the performance of certain regions
- Transformed and cleaned data to identify major factors within each region's performance
- Applied data to different visualization and created an interactive dashboard to be utilized by Airbnb hosts

Social Media Use SQL Analysis:

- Used SQL commands to extract data in a comprehensible and effective analysis of time spent on social media
- Filtered and processed data to ensure accuracy and proficiency within the data set
- Asked common and complicated questions to identify common metrics and improve overall performance

Python Game – Hangman:

- Utilized python to create a user interactive game Hangman using commands such as while and if statements
- Demonstrates a strong understanding of Python that is leveraged to grow with experience
- Enables a showcase of fundamental Python skills and understanding of logical thinking

WORK EXPERIENCE

Personal Shopper, Walmart, Kennewick, WA

June 2020 - Present

- Ability to analyze sales data, inventory trends, customer preferences while optimizing performance and recommendations for customers to create an increase in sales.
- Applied analytical thinking to complicated problems by identifying customer behavior patterns and sales methodologies, showcasing a proficiency in data organization and overall operational efficiency.
- Collaborated with co-workers and managements teams to create functional and efficient insights regarding customer satisfaction, highlighting the ability to articulate complicated concepts to upper management.