Haylee Torres

(806) 274-0728 | hjade7255@outlook.com | linkedin.com/in/hayleejtorres | htorres38.github.io/Portfolio/

EDUCATION

West Texas A&M

Canvon, TX

Bachelor of Business Administration in Computer Information Systems

Anticipated in December 2025

Frank Phillips College

Borger, TX

Associate of Science in General Studies

May 2023

SKILLS

SQL: Experience querying, analyzing, and summarizing large datasets.

Data Analytics & Visualization: Databricks and Power BI for analyzing large datasets, creating dashboards, and producing reports to highlight trends.

Programming & Web Development: HTML/CSS (static websites, responsive design, page structure)

and C# Fundamentals (variables, loops, functions, and OOP).

Microsoft Office: Experienced in Excel (data analysis, charts), Word (reports), PowerPoint (presentations), and Outlook (email, scheduling).

PROJECTS

Astrology Calendar | C#, HTML/CSS, Razor Pages, Visual Studio Code, Azure

* Developed a web app for users to view astrological events. Utilized C# for backend processing and HTML/CSS for the front end, providing an intuitive user interface for accurate event tracking.

Amarillo Climate Data Analysis | SQL, MySQL, Power BI Desktop

* Created a MySQL database and Power BI dashboards to analyze Amarillo climate data, visualizing trends in temperature, rainfall, and air quality.

Fuel Tracker Dashboard | SQL, MySQL

* Built a Power BI dashboard using MySQL to analyze gasoline prices across Houston, Texas, and the U.S. (2020–2025), featuring MoM, YoY, and spread metrics to reveal key trends and seasonal patterns.

WORK HISTORY

Pricing Intern

Xcel Energy

May 2025 – Present

Amarillo, TX

- * Assisted in analyzing and summarizing large energy datasets using SQL and Azure Databricks to support pricing projects.
- * Supported the development and maintenance of queries and dashboards to highlight customer energy usage trends and improve revenue forecasting.

Substitute Teacher

August 2023 – April 2025

Borger Independent School District

Borger, TX

* Independently managed K-12 classrooms, ensuring smooth operations while demonstrating strong problem-solving and organizational skills in dynamic, time-sensitive situations.

ACCOMPLISHMENTS

President's List WTAMU: Fall 2024, Fall 2023

Phi Theta Kappa Member: Spring 2023

Frank Phillips College Outstanding Accomplishment in Biology for Non-Science Majors II: Spring 2023

Volunteer Work

Event Staff

April 2023

Grace Fellowship Church

Borger, TX

· Assisted with food and drink distribution at a local fundraiser banquet, providing friendly service to attendees and ensuring a welcoming environment. Contributed to post-event cleanup by collaborating with team members to restore the venue to its original condition.