

# April Barragan

Houston, TX

[LinkedIn Profile](#)

(713) 884-0134

aprilrbarragan18@gmail.com

## Objective

Seeking a position to advance my career and apply my expertise in managing diverse datasets, prioritizing tasks, and ensuring data accuracy.

## Education

**Stephen F. Austin State University (SFA), Nacogdoches, Texas**

Bachelor of Arts in Information Technology, **May 2022**

Minor in General Business Technology Applications

## Skills

- **Technical Proficiencies** - JavaScript, HTML, CSS, Java, Visual Basic, shell scripting, Python, PHP, SQL, Linux/UNIX commands, Windows, Microsoft Office Applications, and 70 WPM
- Proficient in crafting detailed process documents, data models, and client updates.
- Demonstrates effective communication through active engagement with clients via email and telephone correspondence to resolve issues and implement process enhancements within database applications.
- Skillful in utilizing advanced formulas for data cleansing, establishing data relationships, and leveraging Excel's functionalities to ensure accurate and streamlined data management.
- Experienced in efficiently working within remote desktop environments and effectively collaborating with remote teams.
- Proven track record of effectively prioritizing tasks, managing time, and consistently meeting tight deadlines in a fast-paced work environment.
- Proficient in ticket management using a project management application.

## Experience

### Database Developer

**September 2022 - Present**

Houston, Texas

- Created and managed large databases using the QuickBase platform to support various business processes and data management needs.
- Implemented add-on tools to automate and streamline user workflows, reducing manual tasks and enhancing operational efficiency for clients.
- Utilized JavaScript, HTML, and CSS to enhance QuickBase user interface, resulting in a more user-friendly system.
- Proactively collaborated with the development team, contributing valuable insights and best practices.
- Handled both new ticket requests and ongoing maintenance tickets, delivering timely solutions and customer support.

## Pre-Professional Projects

### Library Database System

- A mock library database system built using PHP, SQL, and HTML.
- Allows users to add, modify, and delete data, run queries, and offers an intuitive user interface for data management and report generation.

## Co-Curricular Experience

**Lumberjack Marching Band**, 2019 – 2021

**SFA Computer Science Club**, 2018 – 2022

*President*, 2021 – 2022

- Coordinated all computer science projects including delegating tasks, managing the weekly agenda, and supervising code development.
- Planned and organized all club events and weekly meetings.