Ricardo Balderas

Pharr, Texas 78577 9562235952 rick.balderas98@gmail.com **WWW:** rickbalderas.com

Summary

Computer Science graduate with practical experience in software development, data analysis, UX/UI design, network systems, and database management. Currently pursuing CCNA certification to enhance skills in network engineering.

Education

The University of Texas Rio Grande Valley Bachelor of Science: Computer Science - 3.03 GPA Edinburg, TX

Skills

- Data analysis and visualization (Excel, R, Python)
- Technical support & Troubleshooting (Hardware, Software, Networking)
- Programming: C++, Python, R, HTML
- Software Development & Testing (Agile, Version Control with Git)

Experience

- **PSJA Escalante Middle School (3 years)**: Provided technical support and troubleshooting for campus computers, printers, and network systems, ensuring minimal downtime and smooth operation of classroom technology.
- South Texas College(1 year): Provided one-on-one technical support to an English department professor, assisting with Microsoft Teams, Google Classroom, device connectivity, and file sharing to enhance efficiency and comfort with digital tools.

Projects

- **Network Attached Storage** I built a secure home NAS using a Raspberry Pi 4, a 1TB drive, and OpenMediaVault, enabling seamless file sharing across devices. The project showcased my skills in computer networks, Linux, and system setup.
- Local AI Home Assistant (Senior Project)- With the help of my team, we developed a local AI voice assistant on a Raspberry Pi that controls smart devices and displays real-time info, without relying on cloud services. It highlights my skills in Python, embedded systems, and privacy-focused AI integration.
- **Data Science Track & Field** For my data science project, we analyzed high school track meet data to identify which events athletes should focus on to maximize team points. The project highlights my skills in data analysis, storytelling with data, and applying algorithms to data sets.
- Carmax Simulation (Python + MySQL Project) Designed and developed a simulation of a Carmax-like platform using Python and MySQL. The system allows users to manage car inventories, simulate pricing models, and track customer interactions. This project highlights my skills in backend development, database management, and integrateing Python with MySQL for data storage and retreival.

Certifications

• Completed *ABET accredited course*: Data Structures & Algorithms

May 2025