SERGIO VILLARREAL





Summary:

I am a dedicated and results-driven individual born and raised in Texas. Currently pursuing a degree in Computer Science with a specialization in cybersecurity and data science at the University of Texas at San Antonio. My previous experience in a high-level leadership role at Chick-fil-A afforded me invaluable lessons in effective leadership, teamwork, and customer service. I am currently seeking an environment where I can channel my efforts towards enhancing my technical expertise and leadership acumen. I am enthusiastic about contributing my knowledge and skills to drive meaningful impact wherever I go.

Skills:

- Leadership Leadership development
- Team management
- Inventory management
- Cash management

- Customer service
- Critical thinking
- Bilingual (Spanish)
- Agile learner
- Emotional intelligence

Technical Skills:

- Python
- Java Linux
- C SQL Web automation Docker
- Shell Scripting iOS development

Git

Work:

2021-22 Team Member → Supervisor

Joined Chick-fil-A as a dedicated team member. My commitment to excellence and strong work ethic led to a swift promotion to Supervisor.

2022-23 Director of Drive-Thru

Elevated to the role of Director of Drive-Thru, where I assumed responsibility of the largest sales channel in the business.

Education:

2021-23

Completed Associate of Science at Alamo Colleges. GPA: 2.9

2023-25



Studying for my Bachelor of Science in Computer Science. Expected Graduation Date: May 2025

GPA: 4.0

Transferrable Skills and Experience:

Leadership

- Led a team of 10-15 team members. Cultivated a productive and supportive atmosphere focused on achieving operational excellence.
- Identified team members with potential and invested resources to nurture their growth into leadership positions.
- Took ownership of drive thru sales channel. Ensured peak performance and seamless operations. Learned invaluable lessons in ownership, responsibility, and business.
- Proficiency in high level store operations, including opening and closing procedures, cash management, and equipment maintenance (iPads, POS terminals, KPS screens, card readers, receipt printers, etc.).

Customer Engagement

- Utilized CFA Spotlight software to actively engage and interact with customers.
- Fostered personal connections with customers, driving catering sales through tailored recommendations.
- Resolved customer concerns through attentive one-on-one communication.

Inventory Management

- Weekly ordering of inventory utilizing Inform IMS.
- Managed inventory based on sales patterns. Minimized waste and optimized resources.
- Performed end-of-month inventory counts. Analyzed metrics derived from EOM to drive business improvements and operational efficiency.

Project Portfolio:

- Creation of Datasets Containing the Entire Bible Across Multiple Versions for use in Machine Learning Applications
 - Python, web scraping, data mining, dataset management, version control (git),
- Full Feature iOS Sound Board App
 - Swift, UIKit, UI/UX design, data persistence, accessibility, software development, mobile app development
- Full Feature iOS Trivia App
 - Swift, UIKit, API integration, network calls, data parsing
- Twitter Bot for Real-time Responses (Now Deprecated)
 - Python, Twitter API integration, user engagement, social media automation
- Class Enrollment Alert System
 - Communication and alerting solution, user notifications, process streamlining
- Network-Wide Ad Blocker with Raspberry Pi
 - Network administration, network security, ad-blocking technologies, enhancing user experience
- Data Encryption and Decryption Project
 - Cryptography, data security and privacy, data protection

Accomplishments and Awards:

- UTSA Fall 2023 Honor Roll
- Competed in 2022-23 International Collegiate Programming Contest (ICPC) at Texas State
- Completed CodePath's iOS development course
- RowdyHacks 2024 attendee, 24-hour project
- Member of the Association for Computing Machinery
- Junior Officer for ICPC division at UTSA
- 2023 HACU Emerging Leaders' Summit attendee
- Youth Code Jam volunteer

Relevant Academic Coursework:

Discrete Math: A Systems Programming: A
Calculus I, II: B, A Application Programming:
Programming I, II: A

A, C Analysis of Algorithms: A

Data Structures: A Business Computer

Applications: B

Applications: B

Computer Science: A Computer Organization: A Principles of Artificial Intelligence: IP Operating Systems: IP Computer Architecture: IP