Giancarlo David

Phone: 847-867-9887; E-mail: giancarlo.david3@gmail.com LinkedIn: https://www.linkedin.com/in/giancarlo-david/

GitHub: https://github.com/giancarlo-david

EDUCATION

Texas State UniversityAugust 2021B.B.A, Computer Information SystemsGPA 3.25Austin Community CollegeDecember 2019A.S, Business AdministrationGPA 3.00

BUSINESS EXPERIENCE

Apple Inc. — Austin, Texas November 2019 – Present *Specialist*

- Informed customers on the latest technology within the store
- Connected, curated, and recommended tailored solutions based on uncovered customer requirements
- Demonstrated products to further educate customers on useful features

H-E-B — Austin, Texas May 2018 – January 2020

In-Store Curbside Shopper

- Analyzed optimal routes for selecting items to ensure maximized metrics
- Strengthened customer relations by providing excellent service
- Organized and delivered orders to enhance the customer experience

Finish Line Inc. — Austin, Texas

June 2017 - February 2019

Sales Associate

- Studied the latest technology involved in footwear
- Identified the correct recommendation for each customer based on various factors
- Maintained visual standards within the store

PERSONAL PROJECTS

Shoe Collection Program

June 2017 - Present

- Leveraged the program as a tool for deepening understanding of programming concepts and learning various programming languages (C++, Python, C#)
- Utilized C# to design and implement a GUI for the project
- Implemented an SQL Server database and an embedded SQLite database to store data

Budget Editor Program

September 2019

- Applied the use of the Google Drive API to interact with Google Sheets using Python
- Streamlined and improved the process of updating my personal budget

ORGANIZATIONS, COMPETITIONS OR LEADERSHIP

Association of IT Professionals, Texas State University – VP of Information Technology

August 2019 - Present

- Updated and maintained the organization website to ensure accurate and current information was displayed
- Managed and supervised competition events at IT Symposium

TECHNICAL SKILLS

Programming Languages: Proficiency in C# and SQL, Experience with C++, Python, and Java

Relevant Classes: Computer Science (C++), Visual Programming (C#), System Analysis and Design, Computer Database

Systems, Business Statistics, Management, Business Computer Information Systems, Calculus

Eligibility: Eligible to work in the U.S. with no restrictions

Languages: Fluent in English and Tagalog