Eudik Garcia

Electrical Engineering Student

*975 Cheryl drive, Lewisburg, United States, 37091, +1 931 246 0712, eudikgarcia22@gmail.com*

# Summary

Ongoing electrical engineering student with 6 years of diverse experience in management and retail marketing, demonstrating strong leadership and problem-solving skills. Proficient in Python, AutoCAD, and SolidWorks, with a track record of enhancing customer satisfaction and operational efficiency. Bilingual in English and Spanish, committed to innovative solutions and practical applications in engineering.

# Employment history

Assistant Manager, Aug 2018 - Present

*El Patron Mexican Restaurant, Lewisburg, TN*

Supervise daily operations, ensuring seamless service and optimal staff scheduling.

Manage cash handling and inventory, enhancing customer satisfaction and operational efficiency.

Foster strong customer relations, resolving issues promptly and maintaining high service standards.

Retail Marketing Representative, May 2020 - Oct 2020

*PL Marketing, Lewisburg, TN*

Enhanced product displays, boosting customer satisfaction and store aesthetics.

Maintained store cleanliness, ensuring a welcoming shopping environment. Improved customer engagement through strategic product placement.

# Education

Bachelor's Degree in Electrical Engineering, Aug 2024 - Present

*Tennessee Technological University, Cookeville, TN*

General Education Studies, Aug 2022 - Dec 2023

*Columbia State Community College, Columbia, TN*

Completed general education requirements

High School Diploma, Aug 2015 - May 2019

*Marshall County High School, Lewisburg, TN*

# Skills

SolidWorks *(Beginner)*, AutoCAD *(Beginner)*, Python *(Beginner)*, Team management *(Beginner)*, Cash handling *(Skillful)*, Bilingual communication *(Skillful)*, Customer service *(Skillful)*, Inventory control *(Skillful)*, Problem-solving *(Beginner)*.

# Languages

English *(Proficient)*, Spanish *(Novice)*.

# Additional information

Certifications

Valid Driver's License

# Links

First Project: [github.com.](https://github.com/geovapor/ECE-1000-Fall-2024-Turret-Group-Project/tree/main)