

SAUL GARCIA

📞 +52 (656)-826-7439 📩 segarcia7@miners.utep.edu 💬 linkedin.com/in/saul-garcia-luevano

Education

University of Texas at El Paso

Undergraduate Lower Div. Computer Science

Anticipated: 06/2029

GPA: 3.78

Preparatoria Tecmilenio

Highschool and honors graduate

08/2021 – 05/2024

GPA: 4.0

Skills and Certification

- Database course, IA Center
- Familiar with Python, Java and SQL

- Bilingual: English (fluent) and Spanish(native)
- Technologies: Windows, VS Code and MySQL

Experience

El Pasoans Fighting Hunger

Food bank volunteer

03/2025 – 04/2025

El Paso, TX.

- Assisted in the distribution of food to individuals and families facing hardship, ensuring timely and respectful service
- Greeted clients upon arrival, provided clear instructions, and facilitated a smooth and organized food collection process .

Sodexo

Station Attendant(part time)

12/2024 – Present

El Paso, TX.

- Assure the necessary food and service equipment/utensils are secured for assigned area prior to meal service.
- Provide customer service by taking orders and delivering food and beverages, handle transactions and ensure accurate cash/card payments and maintain a clean and organized work environment. .

Malanche Microsystems

Engineering assistant

05/2023 – 07/2023

Juarez, Chih

- Supervision and following-up in the repair of electronic equipment, such as printers, computers, screens, among others.
- Assisted in the planning and installation of security equipment for businesses, where I installed devices such as fingerprint readers and security cameras.

Projects

Pokemon Battle Simulator | *Introduction to Computer Science I*

05/2025

- Developed a text-based Pokemon battle simulator in Java, using object-oriented programming principles
- Implemented features such as turn-based combat, type effectiveness, and health management via the terminal
- Strengthened debugging and logic design skills through testing and user input handling

Final Project: Relational Database for Local Businesses | *Introduction to Databases Course*

02/2023

- Designed and developed a relational database to support local businesses in managing large transactions and sales.
- Implemented a system that allows the efficient recording and tracking of sales, improving accounting accuracy and facilitating financial decision-making.
- Used tools and technologies such as MYSQL and Navicat.

Awards and Honors

- Recipient of the Structural Engineers' Association of Texas (SEAoT) scholarship (2024 and 2025).
- Dean's List during Fall 2024 and Spring 2025