

SAUL GARCIA

+52 (656)-826-7439 | segarcia7@miners.utep.edu | linkedin.com/in/saul-garcia-luevano | www.saulgweb.com

Education

University of Texas at El Paso
Bachelor of Science in Computer Science

Anticipated: 06/2029
GPA: 3.78

Preparatoria Tecmilenio
High School Diploma, Honors Graduate

08/2021 – 05/2024
GPA: 4.0

Certifications & Technical Training

Workforce Web Development Accelerator

09/2025 – 12/2025

El Paso Innovation Hub (Endorsed by Microsoft)

El Paso, TX

- Acquired full-stack skills in a 12-week intensive, developing dynamic web applications using HTML, CSS, and JavaScript (DOM/ES6+).
- Implemented automation, AI integration, and Git version control to streamline the software development lifecycle.

Introduction to Databases: SQL and NoSQL

08/2022 – 12/2022

IA Center (Endorsed by Microsoft)

Juarez, Chih

- Learned fundamentals of relational and non-relational database systems using MySQL, SQL, NoSQL, and Navicat.
- Gained hands-on experience designing schemas, managing data, and working with client-server environments.

Skills

- **Front-end:** HTML, CSS, Tailwind CSS, JavaScript
- **Back-end:** Java, Python, SQL, NoSQL
- **Languages:** English (Fluent), Spanish (Native)

- **Technologies:** VS Code, MySQL, Git/GitHub, Windows

Experience

Sodexo

12/2024 – Present

Station Attendant (Part-time)

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, delivering food/beverages, handling transactions, and maintaining a clean work environment.

Malanche Microsystems

05/2023 – 07/2023

Engineering Assistant

Juarez, Chih

- Supervised and tracked the repair of electronic equipment, such as printers, computers, and screens.
- Assisted in the planning and installation of security equipment for businesses, including fingerprint readers and security cameras.

Projects

Personal Developer Portfolio | WWD Accelerator

12/2025

- Developed a responsive Single-Page Application (SPA) to showcase academic projects and certifications, utilizing Tailwind CSS for utility-first styling.
- Engineered custom JavaScript logic to handle scroll-snapping navigation, tabbed content switching, and interactive modal image viewers without external UI libraries.
- Integrated Prism.js to render syntax-highlighted code snippets dynamically and deployed the final application via GitHub.

Relational Database for Local Businesses | Intro to Databases

02/2023

- Designed and developed a relational database using MySQL and Navicat to support local businesses in managing large transactions.
- Implemented a system that allows efficient recording and tracking of sales, improving accounting accuracy.

Awards and Honors

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