

Carlos A. Velazquez

224 Cassity St. Carthage, TX, 75633

[linkedin.com/in/carlos-velazquez-9b155b221](https://www.linkedin.com/in/carlos-velazquez-9b155b221)

(903)-926-7571

velaz.carlos.quez08@gmail.com

OBJECTIVE

Freshman engineering student going into mechanical engineering next fall, seeking valuable information with recruiters so in the near future, I may pursue an internship in a challenging role to develop my technical skills.

EDUCATION

Texas A&M University, College Station, Texas

Graduation: May 2025

Degree: Bachelor's in Science in Mechanical Engineering

GPR: 3.846

Carthage High School, Carthage, Texas

Graduation: May 2021

GPR: 4.2626

EXPERIENCE

Complete Printing and Publishing, Carthage, Texas

June 2021 – August 2021

Bindery Machine Operator

- Operated and maintained bindery equipment including packing, shrink wrap, folders, cutters, and perfect bindery machines.
- Assisted with delivering packages and off-loading supplies and equipment from delivery trucks.
- Managed 5-10 job orders a day to ensure that customers receive their orders on time.

LEADERSHIP

National Honor Society, Carthage, Texas

March 2020 – May 2021

Treasurer

- Managed NHS account to ensure that all money being collected or used for purchase is up to date.
- Collected \$2000 to spend on food and supplies and deliver for a Hurricane Relief Drive near Lake Charles, Louisiana.
- Delivered weekly reports to the President and NHS Advisor.

Carthage Dawgs FC Soccer Team, Carthage, Texas

August 2020 – March 2021

Captain

- Served as the captain for the Carthage High School Soccer Team in my senior year.
- Exhibited excellent teamwork and strong work ethic by promoting camaraderie.
- Attended all practices, meetings, and workouts on time.

ORGANIZATIONS

Society of Hispanic Professional Engineers, Texas A&M University

September 2021 – Present

Internal Affairs Committee Member

- Organize and coordinate all athletics, social, and volunteering related events.

Technical Affairs Committee Member

- Develop leadership and technical experience to be better prepared for the engineering field.

PROJECTS

Personal Website

October 2021 – Present

- Creating personal website with Visual Studio and GitHub.

Pig Game Python

November 2021 – December 2021

- Worked on a final project with a group for ENGR 102 that displayed Pig Game, a rolling dice game, in Python.

HONORS

Deans Excellence Award

October 2021 – Present

- Awarded by the College of Engineering for excellent academic record

First-Generation Scholarship

- Awarded for being a first-generation college student.

SKILLS

- Bilingual (Spanish)
- SolidWorks
- Microsoft Specialist