# Carlos A. Velazquez

velaz.carlos.quez08@gmail.com (903) 926-7571



### **OBJECTIVE**

Sophomore mechanical engineering student seeking an internship for Summer 2023 in a challenging role to develop my technical skills in design and manufacturing.

### **EDUCATION**

Texas A&M University, College Station, Texas

Bachelor of Science in Mechanical Engineering

# Graduation: May 2025

# GPA: 3.64/4.0

### **EXPERIENCE**

# Complete Printing and Publishing, Carthage, Texas

June 2022 – August 2022 June 2021 – August 2021

Bindery Machine Operator

- Operated and maintained 5 bindery machines including stitchers, shrink wrappers, folders, and cutters.
- Assisted with delivering packages, off-loading supplies, and equipment from delivery trucks.
- Managed 5-10 job orders daily to ensure that customers receive their orders in a timely manner.

# Society of Hispanic Professional Engineers, Texas A&M University

**August 2021 – Present** 

Internal Affairs Committee

- Organize and coordinate all athletics, social, and volunteering-related events.
- Attend weekly meetings and recruit members to join the organization and committee.

Technical Affairs Committee

- Develop leadership and technical experience to be better prepared for the engineering field.
- Attend weekly workshops pertaining to web development and robotics.

# Big Event, Texas A&M University

March 2022

Jobsite Leader

- Communicated with my group to volunteer for Big Event.
- Led tool pickup and check-in to ensure a successful event.

# SHPEathon, Texas A&M University

December 2021 – February 2022

Mentor/Judge

- Assisted in organizing the first annual SHPEathon by developing the format of the competition of 40 participants.
- Mentored participants by assisting with a financial budget, design documents, presentations, and sales pitches.
- Judged teams' presentations on the final day of the competition.

# **PROJECTS**

### 2 Turbo V6 Engine

August 2022 – Present

- Utilizing **SolidWorks** to create a detail 3D model of an engine based on images.
- Comprehending how an engine works and the function of each part.

# Personal Website

October 2021 – Present

- Designing and developing a personal website using HTML 5 and CSS.
- Utilize GitHub to view website's progress.

# Pig Game

November 2021 – December 2021

- Collaborated with a team to design Pig Game, a rolling dice game, using **Python**.
- Contributed to coding the menu options, rules of the game, and dice as well as setting objectives.

### **HONORS**

## **Deans Excellence Award**

**July 2021** 

• Awarded by the College of Engineering for an excellent academic record.

#### **HSF Scholar**

**June 2022** 

• Awarded by the Hispanic Scholarship Fund from a highly competitive pool of applicants.

#### **SKILLS**