

JOSE PERDOMO

13903 Babcock Rd, San Antonio, TX 78249 | 818-294-4596 | calpules1@icloud.com | www.linkedin.com/in/jose-perdomo

EDUCATION

The University of Texas at San Antonio

Expected Graduation: May 2026

Bachelor of Science, Computer Science

- Concentration in Data Science & Software Engineering
- Relevant Course Work: Application Programming

Lone Star Community College

December 2023

Computer Science, Data Science/ Software Development

GPA 3.2

- Relevant Course Work : Intro to Programming , Computer Programming II, Data Structures

EXPERIENCE

Cashier , PLA and Self Check

February 2022 - December 2023

HEB, Houston TX

- Started at HEB pushing carts in the parking lot as a PLA(parking lot assistant)
- Managed cashier duties and self-checkout area, handling transactions efficiently

Cashier

March 2020 - May 2021

Wendy's, Houston TX

- Managed front-end orders and Drive Thru transactions in a fast-paced environment

LANGUAGES

Native Tongue

- Fluent in English & Spanish written and spoken

TECHNICAL SKILLS

Programming Languages

- Comfortable with C++, Java,C#,HTML,CSS,JavaScript

Tools & Frameworks

- Experienced in VS Code, Eclipse, Android Studio, Replit
- Familiar with Violet UML, GitHub, Unity Game Engine, Material Design 2 & 3 (UI)

ACTIVITIES

- Member, International Collegiate Programming Contest (ICPC)
- Engaged in weekly coding problem-solving sessions to prepare for competitions, honing algorithmic and problem-solving skill
- Member, Society of Hispanic Professional Engineering (SHPE)
- Conducted in networking events and workshops to support Hispanic representation in STEM fields

RELEVANT PROJECTS

- RowdyRun - Attempted to create a augmented reality infinite runner game built on the unity game engine(C#) for RowdyHacks 2024
- Personal Website- Developing a portfolio website using Git pages (HTML, CSS, JS), <https://joesyp.github.io/PortfolioWebsite/#banner>
- RowdyRumble - A system built to track memberships and members for a local gym through a SQL database (Java,SQLite)(In-Progress)