# Michael Lleverino

### Education

### Texas State University

Aug 2021 - May 2025

BS in Computer Science

- Minor in Applied Mathematics
- o GPA: 3.63/4.0
- Coursework: Computer Architecture, Data Structures and Algorithms, Object-Oriented Programming, Software Engineering, Artificial Intelligence, Computer Systems Security, Machine Learning, Algorithms and Analysis, Computing System Fundamentals, Databases, Web Development

# Experience

#### Merchandise Associate

Austin, TX

Marshall's

July 2020 - January 2024

- Provided exceptional customer service by promptly assisting shoppers with inquiries, locating items, and processing transactions demonstrating effective communication skills
- o Trained and mentored multiple associates across different departments resulting in higher efficiency of store

Sales Associate

Sunset Valley, TX

- DSWShoes

  Successfully enrolled customers in the store's VIP program keeping VIP above 50% and contributing to
  - o Consistently received positive customer feedback and compliments for customer service

### Projects

#### Workout Tracker

Developed a full-stack workout app to manage user-created workout routines.

increased funding allocations from the corporate office

- o Built secure RESTful APIs and optimized database queries for efficient CRUD operations.
- o Tools Used: React, Typescript, Tailwind, NodeJS, Express JS, PostgreSQL

#### Student Housing Web App

- Built a full-stack student housing app to centralize Texas State housing options.
- Developed features for students to leave and view apartment reviews, streamlining housing decisions.
- o Tools Used: React, Typescript, Tailwind, NodeJS, Express JS, PostgreSQL

## Personal Portfolio Site

- Created a portfolio site showcasing front-end development skills, featuring interactive UI, responsive design.
- o Tools Used: React, Typescript, Tailwind

# **Technologies**

Languages: C++, Java, SQL, JavaScript, HTML, CSS, Python, Typescript

Technologies: React, NodeJS, ExpressJS, Docker, MongoDB, Tailwind, Git, ChatGPT, APIs, Axios, Bootstrap