

Michael Lleverino

michaelalex03@outlook.com | [linkedin.com/in/michaelLlev](https://www.linkedin.com/in/michaelLlev) | <https://mllev.netlify.app/>

EDUCATION

Texas State University San Marcos

Bachelor of Science in Computer Science

Expected May 2025

GPA 3.63

Relevant Coursework: Data Structures & Algorithms, Object -Oriented Programming, Software Engineering, Artificial Intelligence, Computer Systems Security, Computer Architecture, Machine Learning, Algorithms and Analysis, Computing System Fundamentals, Databases, Web Development

Projects

Full Stack Fitness Tracker | *Typescript, React, Tailwind CSS, NodeJS, PostgreSQL*

- Built a full-stack web application using React and Tailwind to allow users to easily track, create and manage workouts
- Implemented a Node.js backend to handle server-side logic and API endpoints as well as a PostgreSQL database to store user information, workouts, and exercises

Full Stack Student Housing App | *Typescript, React, Tailwind CSS, NodeJs, PostgreSQL*

- Developed a full-stack web app using React, Tailwind CSS, and NodeJs to consolidate and display student housing options and reviews
- Implemented features for users to leave ratings and reviews, enhancing housing search transparency for students

Portfolio Site | *React, Typescript, Tailwind, EmailJs*

- Designed and developed a responsive and visually appealing portfolio website using **React**, **TypeScript**, and **Tailwind CSS** to showcase personal projects and skills.

Work Experience

Marshall's

July 2020 – January 2024

Merchandise Associate

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

DSWSHoes

May 2024 – Present

Sales Associate

- Successfully enrolled customers in the store's VIP program keeping VIP% above 50 and contributing to increased funding allocations from the corporate office
- Consistently received positive customer feedback and compliments for customer service

EXTRACURRICULARS

ACM AI (*Member*)

Jan 2024 – Present

TECHNICAL SKILLS

Languages: Javascript, C++, Java, Python, Typescript, HTML, CSS, SQL, Axios, EJS

Other Frameworks & Technologies: NodeJS, ExpressJS, React, , MongoDB, Bootstrap, Tailwind, Git/ GitHub, ChatGPT, Oracle VM, pfSense, JWT, StarUML, APIs, Docker and various API's.

ADDITIONAL INFORMATION

Languages: Understand Spanish well

Awards/Scholarships: Bobcat Achievement Scholarship, 4x Deans List

Certifications: MTA: Introduction to Programming Using Java-Certified (2021)