**Michael Manzella**

708-971-3857 | ManzellaM24@yahoo.com **|** [LinkedIn](http://linkedin.com/in/michael-manzella-a2331825a) | [GitHub](https://github.com/Michael24256)



Dedicated and motivated college student with a strong passion for Cyber Security and data-driven decision-making. Seeking a challenging internship or full-time opportunity in Cyber Security or Data Analytics to apply and further develop my skills in analysis in a practical professional setting.

**EDUCATION**

Saint Xavier University, Chicago, Illinois

*Bachelor of Science,* Computer Science, GPA: 3.8/4.0 *Expected Graduation May 2025*

**SKILLS & COMPETENCIES**

* Java
* Python
* SQL
* Data Analysis
* HTML5/CSS
* JavaScript
* Kotlin
* Microsoft Copilot AI

**PROJECTS**

**Weather App** *July 2024*

* Developed a web application that retrieves and displays real-time weather data based on user input, providing temperature, date, and current conditions using HTML, CSS, JavaScript, and a Weather API

**Fitness Mobile App** *January 2025*

* Designed a personalized fitness app that customizes workout plans based on user data, utilizing a survey-driven approach, database storage, and algorithmic processing to generate tailored exercise recommendations

**WORK EXPERIENCE**

**Team Member**

Menards *August 2023 – Present*

* Assist customers with needs while working in a team-oriented environment
* Communicated effectively with colleagues to complete tasks effectively and on time

**Student Assistant**

Saint Xavier University *August 2024 - December 2024*

* Assist students in CMPSC 112 Survey-Computer Science with in-class activities, assignments, and weekly out-of-class support
* Provide guidance to enhance student learning, assisting the professor in classroom activities

**Cashier**

Bengtson's Pumpkin Farm *September 2021 – October 2021*

* Managed customer transactions, assisted guests, and collaborated with team members to ensure smooth operations

**MEMBERSHIPS**

* **Computer Science Society**, Saint Xavier University *August 2021 – Present*