

Chase Kowalsky

734-353-3188 | ckowals8@emich.edu | [linked/in/chasekowalsky](https://www.linkedin.com/in/chasekowalsky) | github.com/Lunar8182

Education

Eastern Michigan University

Bachelor of Science in Computer Science, Minor in Computer Engineering Technology

Ypsilanti, MI

Aug. 2023 – Expected April 2027

Awards: Emerald Scholarship, Top 10 Graduate(High School)

Clubs/Organizations: Honors College, Astronomy Club

Experience

Fulfillment Expert

Nov. 2023 – Present

Taylor, MI

Target

- Pick, stow, and ship online orders that are ordered by guests.
- Help guests on a daily basis with anything they may need/always serving and am well liked by my management.
- Cross-trained in multiple other areas, e.g. General Merchandise, Guest Service, Technology

Assistant Manager

Dec. 2021 – Oct. 2023

Wyandotte, MI

Little Caesars

- Managed my team daily and fulfilled management responsibilities.
- Excelled in Customer Service and ensured the satisfaction of all customers.
- Opened and closed the store, ordered the truck, managed supplies

Projects

Weather App | *Python, HTML, CSS, Javascript, VS Code, Visual Studio*

Nov. 2025 – Present

- Developed a program that uses OpenWeatherMaps's API key to access JSON data.
- Allows the user to enter a city and see instant results about the weather for that area.
- Implemented the ability to select the unit of temperature.
- Opens an HTML file in the web browser using Python 3 built in web browser library.
- HTML page has a changing background depending on the time and weather.
- The project is on GitHub.

Portfolio Website | *HTML, CSS, Javascript, VS Code, Visual Studio*

Nov. 2025 – Present

- Developed a website portfolio about myself.
- Includes education, projects, skills, about me, etc.
- Uses many animations and transitions, along with a contact me box at the bottom.

Technical Skills

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS, Lisp(some), Swift(some), C#

Developer Tools: Git, AWS, VS Code, Visual Studio, PyCharm, Eclipse

Libraries: NumPy, Matplotlib, SQLite3