

# Martin Gomez

224-247-8165 | [mgome20@uic.edu](mailto:mgome20@uic.edu) | [www.linkedin.com/in/martin-gomez-](https://www.linkedin.com/in/martin-gomez-) | [github.com/Mgomez1023](https://github.com/Mgomez1023)

## EDUCATION

### Moraine Valley Community College

*Associates in Applied Science*

Palos Hills, IL

Aug. 2023 – May 2025

### University of Illinois

*B.S. Computer Science*

Chicago, IL

May 2025 – Present (Expected: May 2027)

## PROJECTS

### Baseball Stats Tracker | *React + Vite, TailWind, Node.js, Vercel, Git*

Aug. 2025 – Present

- Developed a single page web-application that allows users to manage players, add a game history, and track stats throughout a baseball season.
- Implemented state management and local data persistence to save player data across sessions.
- Deployed the app using Vercel and Git version control.

### EatThis Food Picker | *React + Vite, Google Places API, Tailwind, Vercel, Git*

July 2025 – Present

- Helped users find places to eat by developing a React web-app that makes a places API search and displays results
- Made Place Details API calls to a polished profile page that displayed a restaurants information such as, hours, address, reviews, etc.
- Deployed the app using Vercel and git version control

### Loaner Vehicle System | *Wordpress, Elementor Pro, JQuery, Google Sheets*

Feb 2024 – May 2024

- Wordpress form that allowed people to take out and return loaner vehicles for a local auto shop.
- Forms were accesible via QR code, asked the customer a variety of questions, then sent their responses to a Google Sheets for logging.
- Form had a required signature form as well as generated a PDF for the contract that was then sent to the customer's email for confirmation.

## EXPERIENCE

### Software Developer Intern

Aug. 2024 – May 2024

*Chicago Tire and Auto*

*Burbank, IL*

- Developed web application using WordPress, Google Apps Script, and JQuery technologies.
- Collaborated effectively with client about feature requirements and implementation.
- Streamlined the checkout process for 5 customers a day for 6 months, reduced manual labor, and enhanced data logging

### Package Handler

Aug. 2022 – Present

*UPS - United Parcel Service*

*Hodgkins, IL*

- Efficiently loaded and unloaded packages in a fast-paced logistics environment
- Effectively kept packages sorted and organized between trailers
- Held the responsibility of sorting and loading bulk packages within the dock

## TECHNICAL SKILLS

**Languages:** C/C++, Java, JavaScript, HTML/CSS, Python, SQL (Postgres)

**Frameworks:** React, Node.js, WordPress, FastAPI

**Developer Tools:** Git, VS Code, Visual Studio, Vercel