

# John Le

Software developer

## EDUCATION

### Grand Valley State University

#### B.S. Computer Science, Math Minor

August 2026

GPA: 3.98

#### Relevant Coursework

- Web Application Programming
- Mobile Application Development
- Secure Software Engineering
- Databases
- Data Communications

## PROJECTS

### Weather Widget - September 2025

- Created a weather widget desktop application that lists details about the weather in any searchable city
- Used Vite build tool, ElectronJS framework, and React + Tailwind for the UI
- Designed background and visual elements using Aseprite
- Fetched weather data from cities using Open-Meteo's API

### Portfolio Website - August 2025

- Created using React, Tailwind, and Vite
- Displays information about myself and various projects
- Continuously being updated as more projects are made

### Color Generator - May 2025

- Created website using Express, HTML/CSS, and JavaScript
- Users can generate random color palettes and login to save them
- Used API from Colormind that uses AI to fetch colors

## CONTACT

📱 (616)-727-9197

✉️ s.johnle2004@gmail.com

<https://github.com/JoLe2004>

## AWARDS

**Summa Cum Laude**  
Academic top 1-5%  
of graduating class

**Dean's List  
2023-2025**  
Average GPA of 3.5  
or higher each  
semester

## TECHNICAL SKILLS

### Languages

Experienced	Familiar With
■ Python	■ C
■ HTML/CSS	■ C++
■ JavaScript	

### Other

- Git, Github
- React, Express
- Microsoft Office
- SQL, MongoDB
- Figma, Aseprite