# TRAPPER WETZEL



Mankato, MN



507-276-0784



📈 trapperwetzel1@gmail.com

## WHO IS TRAPPER?

Front-End Developer Intern with valuable experience in React.js, Git, and Azure DevOps.

Recognized as someone who loves learning and contributing to team success. Successfully transitioned from QA to a developer role through passion and commitment to software development as a professional craft.

#### **SKILLS**

- Javascript (React.JS, Node.JS)
- React Query
- Git
- Azure DevOps
- C#
- SQL
- Python

#### WORK EXPERIENCE

## Front End Developer Intern

Federated Insurance | May 2025 - Present

- Develop and ship production-level React.js features to enhance UI/UX for the company's primary customer-facing web and mobile application.
- Implemented API/service call conversions using React Query improving data fetching performance and reliability.
- Collaborate with team members in an agile environment, using ADO and Git for version control, task tracking, and code reviews.

### **Quality Analyst Intern**

Federated Insurance | Dec 2024 - May 2025

- Develop, schedule, and maintain automated test scripts for web and mobile platforms using Javascript and TestComplete
- Built and supported automation infrastructure, ensuring test reliability and faster defect detection.
- Performed manual testing, collaborating with developers and analysts in ADO to report issues and improve our software quality.

# **EDUCATION**

# B.S Computer Information Technology

Minnesota State University | Mankato MN | **Expected Graduation Date: May 2026** 

### **PROJECTS**

# Wrestling Champions Search/API https://github.com/trapperwetzel/WrestlerAPI

- Web application that leverages the WIKI API to fetch wrestling-related data, parses the information into structured JSON, and presents it in a React website.
- Users can search, and filter results based on 14 different types of wrestling championships displayed in a table.
- Technology Used: React.JS, Node.JS, Git

#### Lifthub Website

https://github.com/trapperwetzel/Lifthub

- Users can use a one rep max calculator and nutrition calculator to help further fitness goals.
- Technology Used: C#, Javascript, HTML/CSS, SQL, Azure

#### Mood Playlist Website

https://github.com/trapperwetzel/CIS\_414\_Playlist\_Project

- A project made in a advanced Object-Oriented-Programming class. This website allows a user to search for songs or artists based on their mood using an Azure Cloud Database.
- Technology Used: JavaScript, HTML/CSS, C#, SQL, Azure