Payton Flood

LinkedIn: (3) Payton Flood | LinkedIn Personal Website: Document (paytonflood.github.io)

flood.payton@gmail.com | (715) 821-8355

EDUCATION & AWARDS

University of Wisconsin La-Crosse - La Crosse, Wisconsin - Junior - Computer Science

2020-present

RELEVANT COURSEWORK

Software Design 1: Intro to Programming – Software Design 2: Data Structures and Algorithms – Software Design 3: Abstract Datatypes – Discrete and Computational Structures – Linear Algebra – Calculus 1 – Calculus 2

TECHNICAL SKILLS

Java – C – Assembly - JavaScript - Microsoft Office Suite Certified - HTML - CSS

LEADERSHIP EXPERIENCE

High School – Athletics

2018-2020

- Was voted Captain of my high school varsity basketball team twice and football team once, by my peers and the coaches
- I was a representative of the team and held responsibility to give a good image to the school
- · I oversaw my peers to make sure they were doing what was expected of them, and holding them accountable

College Track and Field - Athletics

2021

- Was picked by head coach to be leader of my event group
- Looked over peers and teammates to make sure to hold them accountable for doing everything necessary to be the most efficient team possible
- Led and organized team events for bonding experiences among the group

WORK EXPERIENCE

Kilarney Hills Golf Course - Pro Shop Manager

2020-2021

- · Managed and scheduled event times for customers, while answering the phone and dealing in customer service
- Took and served hundreds of food and drink orders per day and met customers' needs

PROJECTS

Personal Website

Used HTML and CSS to create my own "Linktree" style, personal website, to introduce myself to web development, and be able to market myself easier

Discord Bot

Using JavaScript, I made a Discord Bot for my personal server that communicates with people in the chat

Non-Profit Organization Bookkeeping Application (for CS341)

Worked in a group to create a bookkeeping application for an arbitrary company. Used HTML, CSS, JavaScript on the front end and Java on the back end.