Myon McGee

Michigan City, IN / myonmcgee1@gmail.com / (219) 983-2741 https://myon-mcgee.github.io/site/

Objective: Seeking a full-time job in the field of Computer Science

Education: Bachelor of Science, Computer Science

August 2024

Minor: Japanese

Rose-Hulman Institute of Technology, Terre Haute, IN

Study Abroad June 2019 – August 2019

Kanazawa Institute of Technology, Nonoichi, Japan

Skills: Projects: Customer Relations, Critical Thinking, Product Development, Problem Solving

Software: Python, Java, SQL, C, C#, CSS, JavaScript, React JS, RPA, Figma

Language: English, Japanese

Internship

Experience: Avanade, Remote

June – August 2023

Back-End Developer

- Developed an automation system for client with RPA and UI Path
- Learned the basics of Azure Fundamentals and SCRUM
- Obtained Green Software Foundation Certification

ID Tech Camps, Remote

June – August 2020

Instructor

- Taught students the fundamentals of Object-Oriented Programming through Java and Python
- Utilized leadership, creativity, and critical thinking skills to create an atmosphere for children to

Project Experience:

nce: Personal Portfolio: Web Design

October 2024

Developed personal website to showcase personal projects using React Javascript

Senior Design: ReThink Mobile App

August 2023– May 2024

- Utilized Flutter to create and make app compatible with all mobile platforms
- Designed database SQLite and ER diagrams to develop database for app
- Used Figma to develop app prototypes for customer
- Developed client reaction skills to find needs and features needed to develop app

Personal Project: Game Development

June – August 2022

- Utilized Unity to create game
- Wrote C# scripts that handled character collisions and camera which tracked character movement
- Coded sounds and special effects to add to gaming experience

School Project: Closet Database

February – May 2020

- Used Microsoft SQL Server to develop backend
- Used Java to develop frontend of program
- Created ER diagram that was referred to throughout the development of the project

Leadership: NCAA Rose-Hulman Basketball Manager (2023 – 2024)

National Society of Black Engineers Membership Chair (2020 - 2022)

National Society of Black Engineers Senator (2020 - 2021)

Activities: NCAA Rose-Hulman Cheer (2021 - 2022)

NCAA Rose-Hulman Basketball Athlete (2018 - 2019)