Christopher Martus

(810)-986-0779 tophermartus@gmail.com https://github.com/Topher05 https://topher05.github.io/portfolio/

EDUCATION

Bachelor of Science Degree (Fall 2024) Eastern Michigan University; Ypsilanti, MI **Major: Computer Science Applied**

GPA: 3.61

Associate of Science Degree (Summer 2022)

Washtenaw Community College **Major: Programming in Java**

RELEVANT PROJECTS

• Collaborated with a team to design and develop *Ript*, a full-stack fitness app enabling users to create and store workouts, track calories, and engage with a social media feed. Built the backend using Java Spring Boot, MySQL, and deployed via Azure. Developed the frontend using React Native to provide a seamless, cross-platform user experience.

• top-down 2D game where players battle through waves of three unique enemy types before facing an epic boss showdown. Developed in Unity with C#, it offers an engaging and challenging experience despite its compact length.

• Financial Tracker and Calculator Website using Java and Spring Boot.

SKILLS

Proficient in Java, Python, SQL, Intermediate in Kotlin, HTML5, PHP, Spring Boot Emerging in C# JavaScript, Node.js, Bash

Client-centric approach
Logical reasoning
Innovative solutions development

Strong interpersonal skills Methodical problem-solving Proficiency in troubleshooting

RELEVANT COURSEWORK

Operating Systems
Database Principles
Algorithms & Data Structures
Programming Languages
Computational Discrete Structs

Android Programming
Web Programming
Professional Team Programming
Applied Cryptography
Software Engineering

EXPERIENCE (or use EMPLOYMENT)

Team member: Tim Hortons, Fenton, MI

April 2024 – Nov. 2024

• Provided exceptional customer service and efficiently managed daily operations in a fast-paced environment.

Facilities Caregivers: Community Bible Church, Brighton, MI

Oct. 2019 to Nov. 2023

Executed event setups, performed maintenance tasks, and fulfilled custodial duties to ensure the smooth functioning of facilities.

VOLUNTEER ACTIVITIES / INTERESTS

Young Adults Ministry Leader (2019-2022)

Designing PCBs

Exploring new technologies

Acquiring knowledge and skills through online tutorials and projects

Sports: Disc Golf & Basketball