Zachary Gazaille

(343)-261-8165 | zacharygazaille@gmail.com | LinkedIn | GitHub | Portfolio

EDUCATION

Queen's University

Kingston, ON

Bachelor of Computing (Honours)

Sept. 2023 - April 2027

EXPERIENCE

Meat Clerk

May 2020 – June 2023

Metro Inc.

Trenton, ON

- Collaborated with other employees and showed leadership by training other employees and delegating tasks
- Provided excellent customer service by sharing knowledge with customers and ensured their needs were met
- In charge of cleaning the department every night to maintain a clean, hygienic environment
- Responsible for packaging meats, keeping shelves stocked, working out bad product

Student Lock/Bridge Operator

June 2023 – Sept. 2023

Parks Canada

Trenton, ON

- Operated lock mechanisms, allowing for safe passage of boat traffic
- Maintained Parks Canada grounds along the Trent-Severn Waterway
- Coordinated with other locks along the Waterway to allow for a seamless boating experience
- Frequently interacted with boaters of various backgrounds, offering help when required

PROJECTS

Blackjack | Java, Visual Studio Code, GitHub

- Fully developed a game of Blackjack with working UI as a solo project
- Implemented feature allowing users to change the theme of the application
- Added a start menu and implemented an in-game betting system
- Conducted testing and patched bugs allowing for a seamless experience

Zachary Gazaille Portfolio | HTML, CSS, JavaScript, Visual Studio Code, GitHub, Netlify

- Created a fully working portfolio website with HTML, CSS and JavaScript
- Made a clean, user friendly, aesthetic UI/UX
- Optimized the website to accommodate for various screen sizes
- Launched the website to the internet using Netlify

TECHNICAL SKILLS

 ${\bf Languages:\ Python,\ Java,\ HTML/CSS,\ JavaScript,\ C\#,\ LaTeX}$

Developer Tools: Visual Studio Code, Eclipse, NetBeans, Intellij, GitHub, Netlify, Unity Game Engine, Adobe Photoshop, Overleaf, Microsoft Office

Related Courses

Introduction to Computing Science I, Introduction to Computing Science II, Discrete Mathematics for Computing, Differential and Integral Calculus, Linear Algebra, Design Thinking

Awards

Computer Science Award 2022-2023: Awarded to the student with the highest mark in a Computer Science course Highest Academic Standing 2017-2022: Awarded each year to the student with the highest academic average St. Paul Catholic Secondary School Staff Award 2023: Student who has shown academic excellence and positive interactions with school staff

Hobbies

Photography/Photo editing, Video editing, 3D modelling, 3D printing, Digital art, Weightlifting, Fishing, Camping, Travelling, Video games