NATHANIEL D'ORAZIO

COMPUTER SCIENCE AND BUSINESS STUDENT

CONTACT

- nathaniel.dorazio.m@gmail.com
- **4** (403) 561-4677
- Calgary, Alberta
- Portfolio:
 https://n-dorazio.github.io/

PROFILE SUMMARY

Computer Science and Business student at the University of Calgary with a passion for developing creative software solutions. Captivated by the problem solving aspect of programming through breaking down complex problems, finding patterns, and crafting efficient solutions. Experienced in multiple programming languages through coursework as well as personal game and app development projects.

EDUCATION

2026 UNIVERSITY OF CALGARY

- B.Sc. in Computer Science
- GPA: 3.6/4.0

2026

UNIVERSITY OF CALGARY

- Bachelor of Commerce
- GPA: 3.6 / 4.0

SKILLS

- Java, Python, C, C++, HTML, CSS, JavaScript, Swift
- Visual Studio Code, Xcode, Eclipse
- Object-Oriented Programming (OOP)
- Game and App Development
- Software Development Life Cycle
- · Git and GitHub
- Communication
- Problem Solving
- Teamwork
- Microsoft Office Suite (Word, Excel, Teams, Powerpoint)

WORK EXPERIENCE AND PROJECTS

Orbit

Frontend Developer

SEPTEMBER 2024 - PRESENT

- Working with a team of fellow students to create a proximity-based social media iOS app in Swift. The goal of Orbit is to connect nearby people with similar interests, addressing the societal issues of connected isolation.
- Check out our progress here:
 - https://github.com/psycho-baller/Orbit

University of Calgary Solar Car Team

Sponsorship Associate

OCTOBER 2022 -PRESENT

- Developed professional business practices through meeting deadlines and communicating professionally with teammates and sponsors.
- Aided in the creation and organization of networking and fundraising events such as a silent auction hosting hundreds of attendees.

Alberta Health Services

IT Coop Student

MAY 2024 -AUGUST 2024

- Worked with the Desktop Collaboration Team to diagnose and resolve technical issues in Microsoft Teams.
- Documented technical procedures and solutions, creating resources that enhanced team efficiency and user training.
- Enhanced communication skills by effectively conveying complex technical information to end-users in a clear and understandable manner.