Nate MacLeod

University of Waterloo Student ID: 20957188

natemacleod.com

natemacleod

natemacleod

□ nate.macleod@uwaterloo.ca

SKILLS

LANGUAGES

C • C++ • Python • Java • Kotlin • HTML • CSS • JavaScript • Bash • SQL • LaTeX

FRONTEND TECHNOLOGIES & FRAMEWORKS

Vue • React

DEVELOPMENT TOOLS & PLATFORMS

Git • GitHub • Visual Studio Code • Firebase • Windows • Linux • Android Studio • MongoDB

WORK EXPERIENCE

CTRL V INC. | VR Specialist

August 2020 - Present | Waterloo, ON, Canada

- Work with a small team to provide customers with exceptional virtual reality (VR) experiences in Canada's first VR arcade
- · Plan and execute solutions to technical issues quickly, often under pressure, in both independent and team-based settings, responding 2 times faster than the overall company average
- Interact with customers of all ages, as well as with large groups, in a professional yet approachable manner, resulting in high levels of customer satisfaction

PROJECTS

WATLINK | Vue, JavaScript, CSS, Firebase | GitHub Repository 2022

- A web application enabling University of Waterloo students to find groups for studying, social events, or anything else
- Uses the Firebase API, including the Authentication and Firestore services, to securely organize user accounts and data

PERSONAL WEBSITE | HTML, CSS, JAVASCRIPT | NATEMACLEOD.COM 2022

- A static website (made with pure HTML, CSS, and JS) containing information about me, my skills, and the projects that I have completed. Uses GitHub Pages for hosting
- Includes interactive elements such as a simple Snake game

SMARTSTEPS | Kotlin, SQL, Android Studio | Github Repository 2021

- An Android Wear step tracker app that determines daily goals based on a user's walking habits
- · Uses current Android best practices including Jetpack Compose for UI and a Room SQLite database for data storage

EDUCATION

UNIVERSITY OF WATERLOO | SEPTEMBER 2021 - PRESENT | WATERLOO, ONTARIO, CANADA

Program: Bachelor's of Mathematics, Computer Science (BMath CS)

Cumulative GPA: 94% Expected Graduation: 2026

Relevant Courses: Elementary Algorithm Design and Data Abstraction (C), Introduction to Object-Oriented Programming (Bash,

Linux, C++), Logic and Computation