Sami Haddad

Oakville, Canada | (905)-330-9867 | haddad0@sheridancollege.ca www.linkedin.com/in/samihaddad99 | Website: https://samihaddad.netlify.app

SUMMARY

Hi, I'm Sami Haddad, a Computer Science student at Sheridan College specializing in Data Analytics. I also have experience in Software and Network Engineering through my diploma, work at Euna Solutions, and various projects.

TECHNICAL SKILLS

Programming Languages: C, C#, HTML, JavaScript, TypeScript, CSS, PHP, SQL, NoSQL, Python

Technologies/Tools: MongoDB, PostgreSQL, MSSQL, GitHub, React.JS, Spring-Boot Framework, ASP.NET

Framework, Machine-Learning, Keras, Tensorflow2

Operating Systems: Windows, Linux, Mac

RELEVANT PROJECTS

Tiny Techs (2nd place Hackville winner)

Feb 2023

- Learned **Unity** to create a **2D** game that familiarizes older people with technology
- Used **C# scripts** to create the functionality of the game within **36 hours**
- Used all in-house assets created by the designers and created the theme song for the game

Locafy (Capstone - Top 10 Showcase)

Nov 2023

- Created a webapp that helps location scouts in the film industry to manage and choose locations for scenes
- Used Angular and Bootstrap for the frontend, and Java for the backend services which are hosted with Docker
- Added file and image manipulation functionality

Maple Bridge (Hackville Google Cloud Award winner)

Jan 2024

- Created a mobile application that assists immigrant students coming to Canada in SwiftUI
- Implemented OpenAI as well as personalized AI prompts to assist the user
- Stored user information on Google Cloud and created a Backend API
- Used Google Maps API to provide POIs to the user based on certain keywords in the prompts

WORK EXPERIENCE

Help Desk/Computer Hardware Technician Co-op

Dec 2021 - Apr 2022

Town of Oakville, Oakville ON

- Managed users remotely Using Microsoft Active Directory (AD)
- Used **Salesforce** to remotely control desktops and retrieve user information
- Managed assets using Microsoft Excel

Full-Stack ASP.NET Developer Co-op

Apr 2023 – Sep 2023

Euna Solutions, Oakville ON

- Developed an ASP.NET app to retrieve and log Euna's Azure service statuses in a database
- Designed a web app in Figma and implemented it using ASP.NET Razor Pages
- Implemented table search and filtering using the DataTables API
- Built a .NET API with AJAX middleware for back-end communication
- Implemented administrator authentication using Microsoft and Azure Identity for front-end table editing

EDUCATION

Software Development & Network Engineering (Co-op) – Advanced Diploma	Sep 2024 – Apr 2026
Sheridan College, Oakville, ON	
Software Development & Network Engineering (Co-op) – Advanced Diploma	Sep 2020 – Dec 2023
Sheridan College, Oakville, ON	
Honours Arts and Business & Computing Minor – Bachelor of Arts (Incomplete)	Sep 2018 – Apr 2020
University of Waterloo, Waterloo, ON	