Alexander Odorico

J 647-385-8051 | ■ a011@my.yorku.ca | ■ alexander-odorico | ♠ Alex7D3 | ⊕ alex7d3.github.io

EDUCATION

York University

Sept 2021 - Apr 2025

Bachelor of Science, Honors Computer Science

Toronto, On

GPA: 3.8/4.0

Relevant Course Work: Data Structures & Algorithms, Object-Oriented Programming, UI/UX Design,

Database Management Systems, Software Design, Operating Systems, Computer Networking

EXPERIENCE

VFC | CanAge

SEO Strategist Intrapreneurship

May 2023 - June 2023

Toronto, On

• Developed an SEO strategy for an assigned business as part of a 60-hour project.

• Used MOZ and Google Analytics tools on a weekly basis.

• Created a site prototype to demonstrate **Semantic SEO** by leveraging site metadata.

TutorPham Learning
Toronto, On

• Tutored students grades 9-12 in science and mathematics.

• Assigned the responsibility of creating a **Python** beginner's course, teaching **5 students** weekly.

• Employed different mediums to demonstrate basic coding concepts and sought feedback from the employer to improve students' experiences.

PROJECTS

Full-Stack Transit Web App | React, TypeScript, Node.js, Express.js, PostgreSQL, Bootstrap, AWS

- Built a web application with a **RESTful** backend in **Express.js**, implementing **20+** routes including **CRUD** actions.
- Leveraged PostgreSQL and JWT tokens with server-side cookies to create a secure authentication flow.
- Used **Axios** to collect a live feed of TTC vehicle locations from a **REST API**. Displayed this info to the user with the **Google Maps API** and responsive **React** components. Cached paid requests, reducing monthly costs by **42%**.
- Hosted the application with an EC2 (Elastic Compute Cloud) Ubuntu instance on AWS.

Java Swing Library App | Java, Spring, MySQL, Azure, Maven, JUnit

- Deployed a backend service built in **Spring** with **CRUD** actions on a **MySQL** database. Connected the backend to a **Java Swing** app, using **threads** to create a responsive **GUI** solution as an **MVC** architecture.
- Used Maven and Git to coordinate the development of software among a 4-person team.
- Created a clean architecture, incorporating over 6 design patterns to adhere to SOLID design principles.
- Tested the app with JUnit using end to end testing and integration testing, achieving 90%+ line coverage.

Anime Search Bot | *Node.js, Express.js, Redis*

- Developed a fully-featured Discord bot in **Node.is** with a user **search history** system.
- Made asynchronous API calls to access the MyAnimeList.net database.
- Implemented the **OAuth2.0** protocol using **Express.js** to collect **access tokens.**
- Cached user data and access tokens with **Redis**, creating a secure **authorization** system.

Android Sudoku App | *Java, Android, Gradle, JUnit*

- Created an Android application with a playable sudoku interface in a 4-person team.
- Helped the team by creating **JUnit** tests. Used **debugging** software to efficiently troubleshoot errors.
- · Connected the app to an API to gather boards of different difficulty levels.
- Implemented a back-tracking algorithm for board solving with a visualization feature.

TECHNICAL SKILLS

Languages: C/C++, C#, Java, Python, JavaScript, TypeScript, HTML/CSS, Bash **Frameworks**: React, Node.js, Express.js, Spring, Flask, Bootstrap, JUnit

Databases: MySQL, PostgreSQL, Redis, MongoDB

Developer Tools: Git, Linux, Windows, Maven, Gradle, AWS, Azure, Docker, Postman