Tyler O'Neil

Toronto, Ontario 💌 tyleroneildev@gmail.com 🛅 <u>LinkedIn</u> 🞧 <u>GitHub</u> 🏟 tyleroneil.dev

Experience

Exchange Solutions Inc.

Toronto, Ontario

Software Developer Intern

May 2024 - August 2024

- Developed and implemented full-stack features for the company's enterprise loyalty platform
- Built scalable microservices using AWS Lambda and serverless architecture to improve system efficiency
- Enhanced user interface components with **React.** is and developed backend **API** integrations to improve functionality
- Delivered key features as part of an agile team, maintaining high code quality and meeting project deadlines

Software Developer Intern

May 2023 – September 2023

- Built proof-of-concept applications using Node.js for AI-assisted retrieval, digital coupon automation, and Snowflake Native Applications
- Developed and tested multiple technical solutions through iterative prototyping to validate new technologies
- Worked with senior developers to design and implement prototype solutions that aligned with project requirements

PresenTEC Solutions

Vaughan, Ontario

Front-End Developer Intern

December 2022 - April 2023

- Maintained and improved company website functionality using WordPress and custom development
- Implemented UI improvements following company brand guidelines to ensure consistent user experience
- Refined website performance through targeted HTML and CSS optimizations

Featured Project For source code and more check out my website

Duordle Z - Typescript, React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Docker, Jest

- Developed a multiplayer online word game where users collaboratively guess words, utilizing **Socket.io** for real-time communication between players.
- Designed and built the game architecture, including game state management, custom word bank creation, and **Dockerized** the application for easy deployment and scalability.
- Implemented comprehensive unit testing using **Jest** to ensure code reliability and robustness throughout development.
- Set up a CI/CD pipeline and utilized Git for version control, streamlining the development workflow and enabling efficient project management while working independently.

Education

George Brown College

Toronto, Ontario

Advanced Diploma, Computer Programming and Analysis

Graduating April 2025

- 3.85/4.0 GPA, Dean's List Fall 2022; Winter 2023; Fall 2023; Winter 2024; Fall 2024
- Relevant Courses: Advanced Web Programming, Full-Stack Development, Advanced Database Development, Advanced Object Oriented Programming, Data Structures and Algorithms, Agile Software Development, DevOps
- Vice President of the Computer Science Club: Organized and led club meetings, coordinated events, and supported member engagement.
- Teaching Assistant: Assisted in teaching COMP1234 Introduction to Web Development, COMP1235 Full Stack Development, and COMP2080 Data Structures and Algorithms.
- Academic Tutor: Provided academic support through the T177/T197 Mobihelp program for Computer Programming and Analysis students.

University of Toronto

Mississauga, Ontario

Honours Bachelor of Science, Computer Science and Pure Mathematics

September 2019 – April 2022

• Previously attended before transferring to George Brown College.

Technical Skills

Languages: Javascript/Typescript, Python, Java, C#, Bash, SQL, HTML, CSS

Technologies/Frameworks: Node.js, Express.js, React.js, Tailwind CSS, Bootstrap, Jest, .NET, Spring Boot

Databases: MySQL, PostgreSQL, Oracle SQL, SQLite, Snowflake, MongoDB

Development Tools: AWS, Docker, Linux, Git, GitHub, Jenkins, Postman, Jira, Bitbucket, Confluence