# Taha Hashim

647-937-1244 | taha.hashim@mail.utoronto.ca | linkedin.com/in/taha | github.com/taha

#### **EDUCATION**

## University of Toronto

Expected 2026

Honours in Bachelors of Science (H.Bsc.), Computer Science and Mathematics + PEY Co-op

- Cumulative GPA: 3.78/4.00
- Dean's List Scholar (2023 & 2024)
- University of Toronto \$4000 Entrance Scholarship (Sep. 2022)

Relevant Coursework: Data Structures & Algorithms, Software Tools & Systems Programming, Software Design & Development in Java, Object-Oriented Programming, Python Programming, Theory of Computation, Probability and Statistical Modeling, Linear Algebra, Calculus I, Calculus II, Calculus of Several Variables, Mathematical Proofs

# Technical Skills

Languages: Python, Java, C/C++, C#, SQL, JavaScript, Bash/Shell Scripting, HTML/CSS

Frameworks: MS SQL, ASP.NET, JUnit, Swing, JavaFX, Pytest, JQuery, Pandas, Bootstrap, Flask

Developer Tools: Git, Unix/Linux, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, Jupyter Notebooks

## EXPERIENCE

Ericsson

## Software Services Engineer Intern

May. 2024 – Present

Mississauga, Ontario

• Planning and developing automation projects and scripts to support the Ericsson AT&T team using Python, Java, Selenium, and Robot Framework to help save 100+ hours of manual work

# **Coding Instructor**

May. 2024 – Present

Ultimate Coders

Mississauga, Ontario

• Teaching coding principles and languages to classrooms of 10+ students ranging from Kindergarten to Grade 12, fostering a robust understanding of computer science concepts and encouraging creative problem-solving

# Software Engineer Intern

May. 2023 - Aug. 2023

Akhny Solutions Inc.

Remote

- Crafted data models, developed algorithms, and built a user-friendly online store with secure payment processing, comprehensive product catalog, advanced search functionality, and an integrated customer feedback system
- Leveraged HTML, CSS, and JavaScript for a responsive and dynamic frontend. Utilized ASP.Net, C#, and SQL Server to manage the backend, ensuring efficient data management and implementing dynamic features
- Enhanced performance by reducing load time by 30% through responsive design with Bootstrap and jQuery

## Projects

#### Escape Room Game | Java, JavaFX, JUnit, Git

- Led the collaborative creation of an inclusive **Java** escape room game with unique themes, intricate puzzles, and storytelling, prioritizing accessibility features such as audio descriptions, visual clues, and motor control
- Utilized JavaFX for a responsive UI, enabling users to navigate and engage with interactive escape room elements
- Collaborated in a team of four making use of the Agile Development Cycle, Daily Scrums, and Git Flow
- Implemented the command, singleton, strategy, and MVC design patterns for an extensible software design
- $\bullet$  Executed comprehensive unit tests using the **JUnit** Framework, reducing debugging time by 60%

# Online Grocery Store | C#, HTML, CSS, JavaScript, ASP.NET, MS SQL, Git

- Engineered a comprehensive online grocery store full-stack web application, providing administrators with versatile management capabilities, while simultaneously offering customers an array of user-friendly features
- Designed a user-friendly front-end with HTML, CSS, and JavaScript for ease of use and accessibility
- Developed a robust and scalable back-end using C#, ASP.NET, and MS SQL, prioritizing performance
- $\bullet$  Integrated 15+ features to improve application functionality and achieved a 30% reduction in load times

## Unix Shell | C, Unix/Linux, Bash/Shell Scripting, Git

- Developed a Unix shell in C, supporting command execution, process management, I/O redirection, and piping
- Implemented built-in and user-defined commands, ensuring compatibility across Unix/Linux distributions
- Utilized system calls and advanced process management techniques for efficient execution and resource utilization
- Optimized shell performance and resource utilization, resulting in a 25% improvement in system efficiency