

ASSEM MALGAZH DAROVA

assem449@my.yorku.ca (437)-551-0773 | [linkedin.com/in/assemmalgazhdarova/](https://www.linkedin.com/in/assemmalgazhdarova/) | Toronto, ON

EDUCATION

York University, Toronto, ON
Honors Degree Bachelor of Science, Computer Science
May 2026

SKILLS

Tools: Git, GitHub, Jira, HTML, CSS, Figma, React.js, Node.js, Visual Studio, MS Office, Unix, Azure
Coding Languages: Python, Java, JavaScript, TypeScript, C, SQL
Languages: English, Russian, Kazakh

EXPERIENCE

Software Developer Intern

Symcor

January 2025 – Present

- Developing and optimizing automation scripts using **NestJS** to streamline data processing workflows, with a focus on reducing manual intervention.
- Analyzing and enhancing existing codebases to improve efficiency, scalability, and maintainability.
- Building internal tooling, including **CI/CD** pipelines and developer utilities, to enhance team productivity and streamline deployment processes.
- Participating in rigorous testing and debugging processes to deliver robust, high-quality software solutions.

Game Developer Intern

Storyverse

May 2023 – Aug 2023

- Developed UI elements, focusing on creating engaging buttons, menus, and interactive components. Implemented reusable UI components from libraries to maintain a cohesive and standardized look and feel throughout the application.
- Utilized Payload, a content management system (CMS), to create a platform for creating stories. To represent story branching designed and developed functionality for creating, visualizing, and managing story paths through nodes and edges within the graph.
- Learned React Native and helped to develop iOS and Android apps that would use CMS inputs to create interactive game.

PROJECTS

Weather App [Personal Project]: *JavaScript, React, CSS*

[GitHub](#)

- Developed a Weather React App providing clothing recommendations based on current weather conditions for a user-specified city.
- Used an API key to fetch weather conditions for each city.
- Applied CSS for the frontend design of the website.

Safe Walk AI [Hackathon Project]: *Python, React, JavaScript, Flask, CSS*

[GitHub](#)

- Collaborated in a group to develop a women's safety React app.
- Took the lead in organizing the GitHub repository.
- Developed the entire frontend of the app using CSS, including animations. Contributed to page transitions, and button functionality.

Chat Bot [Personal Project]: *JavaScript, Node.js, Open AI API*

[GitHub](#)

- A chat bot application powered by the ChatGPT AI
- Tracks chat history to provide relevant responses