

Jeongmi Lee

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SUMMARY

Software Developer with hands-on experience in **ASP.NET (C#)** and **MSSQL**, supporting analysis, development, testing, and implementation of enterprise web modules. Skilled in requirements gathering, SQL analysis, documentation, and functional verification through a full-year co-op at Toronto District School Board. Experienced with **Azure DevOps**, **Agile workflows**, **SDLC** practices, and backend performance improvements in large-scale environments.

WORK EXPERIENCE

Junior Developer (Co-op) | Toronto District School Board (TDSB)

Toronto, ON • January 2024 – December 2024

- Developed DotNetNuke(DNN) CMS module using **C#**, **ASP.NET**, **Bootstrap**, and **MSSQL**, improving workflow efficiency by **80%**
- Crafted **SQL script** to create Tables and Stored Procedures to support feature development
- Managed the project through **Azure DevOps** and **Git**, tracking progress, updating tasks, and maintaining source control
- Prioritized client requests in an **Agile workflow** handling **70%** of website-related inquiries, contributing iterative updates across **2 websites** serving **15,000+ users**
- Gathered requirements from cross-department stakeholders, clarified user needs, and documented functionality and task details
- Performed functional verification on new module features to ensure accurate behavior and alignment with requirements

EDUCATION

Computer Programming & Analysis | GPA: 3.9/4.0

Seneca Polytechnic • Toronto, ON • September 2022 – April 2026 (Expected)

Frontend Web Development Certificate Program

British Columbia Institute of Technology • Vancouver, BC • September 2020 – March 2021

SKILLS

- **Languages:** C#, JavaScript, TypeScript, Python, HTML, CSS
- **Backend / Frameworks:** ASP.NET, Node.js, Express.js, Next.js, Bootstrap
- **Cloud / Database / Tech Stack:** Azure, AWS, Docker, GitHub Actions, Azure DevOps, MSSQL

CERTIFICATIONS

Microsoft Certified: Azure Fundamentals (AZ-900) | February 2025

PROFESSIONAL DEVELOPMENT

Beyond the Cloud | Information and Communications Technology Council (ICTC)

November 2024 – February 2025

Selected for 10-week customized training program, funded by Upskill Canada (powered by Palette Skills) and the Government of Canada. Courses included:

- AWS Cloud Practitioner, AWS Cloud Technical Essentials, Configuring and Operating Microsoft Azure Virtual Desktop, Azure, AIM (Agile Industry Mindset) – social awareness, emotional intelligence, and active communication

PROJECT

Fragments Microservice | Node.js • Docker • AWS ECS • Jest | January – April 2025

- Developed, debugged, and deployed a Node.js application locally, in GitHub Actions, and in the cloud using containers (AWS ECS, ECR)
- Implemented data storage and retrieval using managed cloud services (AWS S3, DynamoDB)
- Built automated integration and deployment workflows using Jest, Hurl, and Docker to ensure consistent delivery across environments