

# LISA (ILSHIN) JI

## PROFESSIONAL SUMMARY

Software development professional with experience in developing and designing full stack web application using C#, .NET, SQL Server, Blazor, HTML, CSS, and JavaScript. Adept at developing and deploying complex backend systems, web services and databases.

## WORK HISTORY

### Full Stack Software Developer, 05/2021 - 08/2022

Peer Group Inc

- Worked on development for cloud-hosted ASP.NET Blazor Server web application with C# that is used to facilitate semiconductor equipment repair and workflow management operations for FAB technicians
- Worked with UX designers to gather details of UI/UX design before dev implementation
- Investigated and worked with Quality Assurance (QA) specialists to reproduce software defects and resolve them in a timely manner
- Used Azure DevOps work item management system to keep development tasks up-to-date

### Developer / Business Coordinator, 07/2020 - 12/2020

SubServe, Conestoga Venture Lab

- Planned administration-side web app architecture, DB design and Created CRUD app with Bootstrap, JavaScript, Express.js, React.js, RestfulAPI, MongoDB, and MySQL
- Performed Coordinator duty by managing partnership communication, market research, official presentation

## EDUCATION

### Computer Programmer/Analyst (Co-op), Computer Science And Programming, 04/2023

Conestoga College - Waterloo, ON

GPA: 3.98/4.0

### Bachelor of Arts, Economics/Chinese Studies, 08/2013

Hanyang University

GPA: 4.07, GPA: 4.5



Waterloo, Ontario N2K 4E2



2265057233



ilshin714@gmail.com

## WEBSITES, PORTFOLIOS, PROFILES

- LinkedIn  
<https://www.linkedin.com/in/iji/>
- Git  
<https://github.com/ilshin714?tab=repositories>
- Portfolio  
<https://ilshin714.github.io/portfolio>

## SKILLS

- C#, Java
- MSSQL, MySQL, Oracle, MongoDB
- HTML, CSS, Figma, JavaScript, React, Bootstrap
- ASP.NET, .NET 6, Blazor, Spring boot, Node Js, Restful API
- Work in Agile project using Azure, Jira, GitLab, and Git
- English, Korean, and Chinese
- Office Suite programs