20 Edward Street
Toronto ON M5G 0C5

(647) 877-9588 hyewon6588@gmail.com LinkedIn | GitHub | Portfolio

Full-Stack Developer

Java | C# .net development | Agile/Scrum | Solution-Oriented Developer

Summary of Qualifications

- Completed Software Engineering Technology (Advanced Diploma), graduating June 2025;
 holds a Bachelor's in Computer Science Engineering
- Skilled in Java, C#, Python, React, TypeScript, Next.js, FastAPI, Spring Boot, and MongoDB
- Experienced in building scalable microservices, integrating OpenAl APIs, and deploying fullstack applications
- Developed mobile applications with Android and Google Cloud API, including STT/TTS accessibility features
- Strong in clean architecture, UI/UX design, and both collaborative Agile teams and independent development

Education

Software Engineering Technology Advanced Diploma

Centennial College, Toronto, ON

GPA: 4.2/4.5 (A)
ava Programming AWS & API Development

Core Skills: C# Programming Java Programming

Microservice Development Linux/Unix OS Advanced Database Concepts

Bachelor of Computer Science Engineering

Inha Technical College, Incheon, Korea

Graduated in 2021

Jan. 2023 – Apr. 2025

Relevant Work Experience

Full-Stack Developer | Centennial College, Scarborough, ON

Sep 2024 – Feb 2025

- Designed and developed responsive UI components using Next.js to enhance user experience
- Implemented RESTful APIs using Django to support communication between front-end and back-end systems
- Built scalable backend services with FastAPI following clean architecture principles
- Integrated a Large Language Model to improve operational efficiency and automation

Software Developer (Co-op) | Faubert Lab, Montreal, QC

Oct 2019 - Dec 2019

- Developed application features based on system requirements and academic references
- Troubleshot and debugged issues, improving application stability
- Participated in regular sprint meetings and requirement reviews with team members

Select Project Work

Virtual Patient Interview / Centennial College, Toronto, ON | Professional Project

- Contributed to an Al-powered simulation tool for medical interview training
- Led development of the evaluation module using OpenAl Assistant API
- Built UI with Next.js/TypeScript and backend with FastAPI

Jam Social | Jam Social, Calgary, AB | Industry Project (Course-Based)

- Built a full-stack networking platform using Next.is, TypeScript, and Node.is
- Designed and implemented accessible UI for event hosts and attendees
- Developed event discovery with hashtag and location-based filters

Hyewon Ham

20 Edward Street Toronto ON M5G 0C5 (647) 877-9588 hyewon6588@gmail.com LinkedIn | GitHub | Portfolio

Betting with Card | Faubert Lab, Montreal, QC | Professional Project

- Analyzed both functional and non-functional system requirements based on academic publications
- Contributed to UI/UX updates iteratively based on Scrum meeting feedback
- Collaborated closely with research team and software developers for implementation alignment

Patient Monitoring App | Academic Project

- Led full project setup including folder structure, Git, and database, and unified multiple microservices/microfrontends under a single gateway
- Deployed the platform to production for public access with one-command launch across Node.js and Python services
- Implemented nurse vitals view and patient-specific dynamic daily input forms based on monitored fields

Pulsepoint Community | Academic Project

- Built a microservice-based web application for posting community updates and help requests with role-based access control
- Designed and implemented an AI chatbot using Google Gemini and LangChain.js to answer questions based on live community data via RAG
- Integrated multiple backend services using GraphQL federation and developed the frontend with React

Accessible Phone Application | Academic Project

 Developed an Android app with STT/TTS functionality using Google Cloud API to support accessible communication for users with hearing impairments