

# Daeki Ahn

Hamilton, ON | [LinkedIn](#) | daeki.ahn@mohawkcollege.ca | 289-927-6380

---

## HIGHLIGHTS OF QUALIFICATIONS

---

- Building e-commerce web page with **Microsoft Dynamics 365, ASP.NET Core, Typescript, React, SCSS**
- Experience creating Object-Oriented programs with **Java and C#**
- Conducted Software test as a Quality Tester with **attention to detail and creativity** at Masco, Korea
- Developed **project leadership and management skills** as a Project Manager at LG Hausys, Korea
- **Excellent collaborating and communication skills** with colleagues as a leader and member

## TECHNICAL SKILLS

---

- **Programming Languages:** Python, Java, C#
- **Web Development:** Dynamics 365, ASP.NET Core, React, Typescript, Javascript, HTML, SCSS
- **Database Architecture:** MySQL
- **Cloud Computing:** Azure DevOps, AWS Cloud
- **Software Quality Assurance:** ISTQB\_CTF

## EDUCATION AND CERTIFICATIONS

---

<b>Mohawk College (Hamilton, ON)</b>	<b>Sep 2023 - Present</b>
• Current Overall GPA: 93.9%	
• Celebration of Learning - Learning Support Centre Leader	Mar 2025
• Student Leader Award - Mohawk College Learning Support Centre	May 2024
• Dean's Honours - Mohawk College	April, August 2024, Mar 2025

<b>Inha University (Incheon, South Korea)</b>	<b>Mar 2005 - Feb 2013</b>
• Bachelor's Degree of Polymer Engineering	

<b>Certifications</b>	
• AWS Cloud Practitioner - Amazon Web Service	Jul 2024
• ISTQB_CTF - International Software Testing Qualification Board	Jun 2023

## WORK EXPERIENCE

---

<b>Dynamics 365 Application Developer - Evenica</b>	<b>Jan - Present</b>
• e-commerce website improvement and maintenance	
• Migrated legacy applications from on premises to the cloud	
<b>Mathematics Tutor - Mohawk College</b>	<b>Jan - Dec 2024</b>
• Assisting students with Discrete, Engineering, and Business Math studies	
<b>Software Peer Tutor - Mohawk College</b>	<b>Jan - Apr 2024</b>
• Provided support to students in Python, HTML/CSS studies	
<b>Software Tester – Masco (South Korea)</b>	<b>Jan - Jun 2023</b>
• Analyzed the test results extracted from JSON file and reported incorrect output	

## WORK EXPERIENCE (Continued)

---

### Production Technology Engineer - LG Hausys (South Korea) Jan 2013 - Dec 2018, Jan - May 2021

- Improved product quality based on ISO 10581 and ASTM 1700 (Flooring Quality Standards)
- Led or collaborated on projects to improve production efficiency (Adapting off-grade material, etc.)
- Established total production cost calculation standards/an Excel-based calculation tool

### Executive assistant of Plant Director - LG Hausys (South Korea) Jan 2019 - Dec 2020

- Project Manager: Establishing Manufacturing Execution System (MES)
- Managed and regularly reported Plant director's Key Performance Indicators (KPI)
- Provided Industrial Safety and Environmental Group Educations to factory employees in person

## TECHNICAL EXTRACURRICULAR PROJECT

---

### My Travel Memo ([Github](#))

Nov 2025

- React Native and Expo Go based smart phone application
- Searching location via Expo Location and store note and photo

### Card Deck Simulator ([Github](#))

Oct 2025

- React and Javascript based trump deck simulator
- Tracking data rendering through dealing, removal, and addition by using state

### Simply Multi Timer (Launching soon at App Store and Google Play)

In Progress

- React Native, Typescript, Kotlin, and Expo Go based smart phone time application
- Rendering up to 6 timers and provide up to 9 favorite lists according to user's needs

### ScanU

In Progress

- React, Typescript, ASP.NET Core, Azure based web application
- Provides QR Code to customer to look for menu and menu customization for restaurant owners

### ami meal cafe ([Visit Page](#))

Nov 2024 - Mar 2025

- Wix-Based Korean restaurant Webpage project with Plug-Ins
- Integrated with delivery platforms to allow customers to view menus and place order

### Beyond Trailers ([Visit Page](#))

Feb - Aug 2024

- WordPress-Based Webpage project with Plug-Ins
- Inventory page guide based on customer's visiting history and preferred region