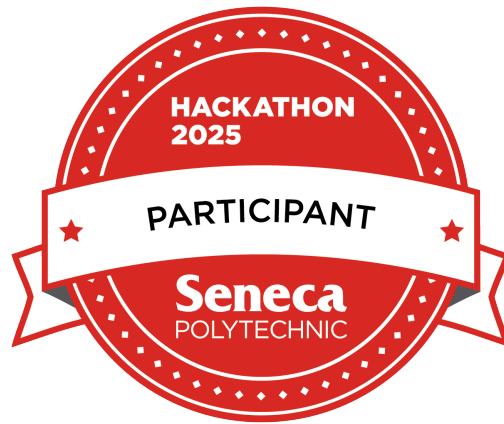


Seneca POLYTECHNIC

2025 Hackathon - Participant



Badge Awarded to

Heungbin Oh

This badge will be awarded to Hackathon 2025 Participants who have successfully worked in teams to develop solutions one of the challenges provided by the event organizers. Only those who have created a viable solution and made a submission through the qualifier submission form will be granted this badge.

#Collaboration #CreativeSolution #Innovation #ProblemSolving #TechSkills

Issuer



Seneca Polytechnic

info@senecapolytechnic.ca

<http://www.senecapolytechnic.ca/>

Seneca Polytechnic is a multiple-campus public college located in the Greater Toronto Area of Ontario, Canada. It offers full-time and part-time programs at the baccalaureate, diploma, certificate and graduate levels.

Criteria

The recipient of this badge has demonstrated the ability to:

- Identify different stakeholder groups in different sectors and determine a problem to solve.
- Define and prioritize functional requirements (what the system needs to do) and non-functional requirements (how the system needs to work) for their proposed solution.
- Develop a functional system that includes a user interface, data organization, logic, processes, behaviours, security, and privacy to bring their vision to life.
- Use various approaches, tools, and strategies to model the system's behaviour and structure.
- Produce a mock-up solution, a prototype system, or a proof of idea/technology to demonstrate their solution.
- Communicate their innovation to stakeholders and the judging panel using appropriate communication strategies.
- Adhere to the professional and ethical requirements of the hackathon while working on their solution, which may include guidelines related to plagiarism, code of conduct, and intellectual property rights.

By providing evidence of the following:

- Participants must create a short video (typically 5 minutes) that provides an overview of their project, explains the design choices they made, demonstrates how the solution works and shares any lessons learned during the hackathon.
 - Participants are expected to use a version control system (such as GitHub) to manage and share all the artifacts and code they create during the hackathon. This makes it easier for others to review and evaluate their work.
 - To demonstrate the viability and effectiveness of their solution, participants should provide live code, prototypes, mock-ups, or use case stories that showcase the key features of their solution.
 - Active participation in event social media and collaboration with event organizers and team members.
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View badge online:

<https://factory.cancred.ca/v1/assertion/8fb579d4b6a2bcb82fc2e5a294e9bb84d7a78f5c>



This PDF file is a standard Open Badge. The validity of this badge can be checked with a validator service:

<https://factory.cancred.ca/validator?id=8fb579d4b6a2bcb82fc2e5a294e9bb84d7a78f5c>

