❖ Hyojin Kim – Software Engineer

Email: hkim365@my.centennialcollege.ca

GitHub: Kennyhjk / Keny

Location: Toronto, ON, Canada

❖ Profile

A full-stack developer familiar with both frontend and backend technologies. Passionate about clean UI/UX design and writing maintainable, scalable code. Eager to learn, adapt, and build practical solutions through hands-on development.

Education

- Haesong Elementary School
- Dongbaek Middle School
- Business High School
- Silla University Public Administration
- Centennial College Software Engineering (Expected 2026)

❖ Technical Skills

- Languages: JavaScript, HTML5, CSS3, C#, Java
- Frameworks & Libraries: React, Node.js, Express.js
- Databases: MongoDB, OracleSQL
- Tools: Git, GitHub, Notion, Linux

Projects

HealthConnect App

A healthcare web application that connects patients with medical professionals. Users can register, log in, manage their profiles, and book appointments.

- Stack: React, Node.js, Express.js, MongoDB
- Role: UI design and API integration
- Challenge: Understanding form handling and backend routing as a beginner

- BookTracker

A simple web app that allows users to search for books via the Google Books API and save their reading list.

- Stack: React, JavaScript, Google Books API
- Role: Frontend logic and API data rendering
- Challenge: Managing search input and asynchronous data flow in React

- MyPortfolio

A personal portfolio website to showcase projects, skills, and contact information. The site is built with a clean, component-based structure and deployed on GitHub Pages.

- Stack: React, React Router, CSS
- Role: Page design and navigation setup
- Challenge: Structuring multiple pages with responsive design

Objective

"Innovation begins when great minds come together."

I aim to grow as a developer who builds meaningful solutions by embracing lifelong learning, stepping outside comfort zones, and fostering collaboration. I believe in thoughtful dialogue, purposeful action, and imaginative problem-solving — Learn. Build. Evolve.