Hakeon (Andrew) Kim

IT Professional | Cloud & Infrastructure Developer

Burnaby, BC V3J 0M2 hakeon0417@gmail.com +1 778 980 8687

Motivated and detail-oriented Computer Information Technology student at BCIT with a strong foundation in Python, Linux, SQL, Networking, and Web Development. Adept at problem-solving, teamwork, and adapting to new challenges. Actively seeking IT or software-related roles where I can contribute technical skills, grow professionally, and support organizational goals.

Willing to relocate: Anywhere

Personal Details

Highest Level of Education: Secondary School

Total years of experience: 4

Work Experience

Backend Developer Intern

Cypress Hills Partners-Vancouver, BC January 2025 to April 2025

Worked to develop a loan management system on web application using React, Refine and NestJS. It is created with a GraphQL API to perform CRUD operations to a PostgreSQL database.

Software Developer Intern - OpenAl

Immersio-Vancouver, BC September 2024 to December 2024

- During the Internship period I have worked on making an OpenAl chat on about blended language learning that supports others on both online and in-class learning platform.
- Programming tools used are python, JavaScript, env with DJango and other web API software apps to operate the AI chat.
- Agile methods, Kafka and other Project works also used during the group job on about this OpenAI

Sushi Roll Man

Sushi On-Port Coquitlam, BC September 2022 to December 2022

- Assisted sushi bar and kitchen with food prep and organization
- Learned fast-paced order execution and customer-focused service
- Maintained a clean and efficient work area under pressure

Customer Service Associate

Old Navy-Surrey, BC February 2020 to June 2020

• Supported customers in finding desired products and sizes

- Maintained merchandise organization and labeling accuracy
- Collaborated with team to enhance in-store efficiency

Education

Computer Information Technology (CIT) (Diploma)

British Columbia Institute of Technology (BCIT)-Vancouver, BC

January 2023 to December 2025

As I am a student in the highly practical CIT diploma program at BCIT, I am gaining comprehensive experience in core IT and software development disciplines. My coursework emphasizes real-world application of technologies including Python, JavaScript, Linux system administration, and SQL database management. Through hands-on labs and team-based projects, I've developed skills in configuring servers, designing full-stack web applications, and troubleshooting network and security issues.

This program has also enhanced my understanding of cloud computing concepts, virtualization, and infrastructure as code. I've worked with version control systems (Git), practiced Agile methodologies, and used a range of industry tools to simulate professional IT workflows. With a strong foundation in software engineering principles and infrastructure design, I'm focused on pursuing a full-time role in IT, systems administration, or software development upon graduation.

Business (College diploma)

BCIT-Burnaby, BC

September 2021 to December 2021

Business (Bachelor's)

Simon Fraser University-Burnaby, BC

September 2020 to April 2021

I began my post-secondary education at Simon Fraser University in the Business Administration program, where I completed foundational courses in economics, accounting, and business mathematics. My interest in technology grew during this period, leading me to make a strategic transition to IT. The experience taught me valuable time management and analytical thinking skills that continue to benefit me in technical problem solving and project execution.

Skills

- IT project management (Less than 1 year)
- Operating systems (2 years)
- SQL (2 years)
- Back-end development (1 year)
- Cloud computing (1 year)
- Microsoft Windows (2 years)
- APIs (1 year)
- SDLC (2 years)
- IT infrastructure (2 years)
- Web design (2 years)
- Git (2 years)
- Linux (2 years)
- PowerShell (2 years)
- MySQL (2 years)

- JavaScript (1 year)
- CSS (2 years)
- Merchandising (Less than 1 year)
- VMWare (2 years)
- Databases (2 years)
- Leadership (Less than 1 year)
- Agile (2 years)
- HTML (2 years)
- AWS (2 years)
- Python (2 years)
- Network protocols (1 year)
- Cloud development (2 years)

Languages

- Korean Fluent
- English Advanced

Groups

ACIT 2911 Agile Development

May 2024 to June 2024

Additional Information

• Operating Systems:

Microsoft Windows 10, Windows 8, Android and iOS

• Leadership:

High School leadership program with clubs 2018-2020