# Yuta Kurebayashi

Canada, British Columbia, Vancouver

236-333-7681 | shiro.white.ffffff@gmail.com | LinkedIn | GitHub

My Portfolio Web Site: yuta-developer.tech

#### PROFESSIONAL SUMMARY

Over two years of experience in a web development department as a network engineer. Currently building a strong foundation in HTML, CSS, JavaScript and modern frameworks such as React and Next.js through a Front-End Development program at a career college. Strong problem-solving skills and eager to learn new technologies. Proven ability to work independently with great attention to detail. Seeking an IT-related position to leverage my skills and contribute effectively to a dynamic team.

#### **SKILLS**

Attention to detail I Time management I Networking I Adaptability I Problem-Solving I Customer Technical Support I Multitasking I Social Media Expertise I Priority Setting I Video Filming and Editing

#### WORK EXPERIENCE

### Network Engineer, Japan, Tokyo

Feb 2012 - Feb 2014

Logic factory Co.,Ltd.

- Managed and maintained over 100 servers running on the Linux operating system.
- Monitored network performance and troubleshooted any issues that arose.
- Configured and maintained network hardware, including routers, switches, firewalls, and wireless access points.
- Assisted in the design of local and wide area networks.
- Oversaw the deployment of OS updates and security software enhancements for all company computers, ensuring system integrity and protection against threats.

## Japanese Idol Group, Japan, Tokyo

Mar 2014 - Dec 2023

Logic factory Co.,Ltd.

- Planned and completed group projects, working smoothly with others as a team leader.
- Identified current Japanese trends to stay updated and learned new methods of reaching to customers interest.
- Analyzed audience reactions during performances and the way of using social media to determine which parts were successful.

# **EDUCATION**

### Diploma in Front End Development in Web Development

Jan 2024 – present

Greystone College. Canada, British Columbia

**Bachelor of Science in Information, Electrical And Electronic Engineering** 

Apr 2006-Mar 2010

Hosei University. Japan, Tokyo