# **Kelvin Rein**

# SOFTWARE DEVELOPER

93 Flora Street, Ottawa, ON, K2P 1A7, Canada

Phone: +1 (778) 697-5736 | Email: kelvinrein.ca@outlook.com | LinkedIn: khunthurein77ca | Github: kelvinrein7

# **EDUCATION**

Carleton University Ottawa, Canada

Bachelor of Computer Science, Co-op Program

Sept. 2020 - May 2025

**Relevant Coursework** – *Java*, Data Structures and Algorithms, Web Applications, Software Engineering in *C++*, System Programming *C* 

- Google IT Support Specialization (*Credential JXQ395MH8B5W*) Network Protocols, Network Model, DNS, Troubleshooting, Linux, Debugging.
- Rocket Academy Coding Boot Camp (*Credential TRZUZKTUWQML*) Built web-based calculator and Blackjack game using *JavaScript, HTML, CSS* through pair-programming.

#### **EXPERIENCE**

#### Carleton University - Computer Science Faculty

Ottawa, Canada

Teaching Assistant - Introduction to Computer Science I (Python)

Jan. 2023 – Present

- Organized weekly tutorial sections for 200+ students and familiarize them with Python programming.
- Mentored students during weekly office hours to help them understand the course materials.

#### **Carleton Artificial Intelligence Organization**

Ottawa, Canada

Web Developer

Sept. 2022 – Present

- Designed and developed the organization's website using HTML, CSS, PHP, and a content management system.
- Collaborated with executive team members to implement features and improve user experience.
- Maintained and updated the website to ensure its security.

#### **PROJECTS**

# **Inventory Management Web App** (GitHub)

- Designed an Express server to manage the inventory using REST API.
- Utilized HTTP request methods to fulfill CRUD operations and implemented client-server relationship.
- Built the backend using Node.js and frontend using Pug Template Engine and CSS

#### Sudoku Solver (GitHub)

• Programmed a sudoku solver using *Backtracking Algorithm* with **Python** to take advantage of the brute-force nature of finding the solutions efficiently.

#### Portfolio Website (Website)

- Developed a personal portfolio website using JavaScript, HTML, CSS, and Bootstrap.
- Implemented a responsive and interactive design using "Particle Jekyll Theme" as a part of the website.

### LEADERSHIP EXPERIENCE & SKILLS

**Workshop:** Organized an in-person (on-campus) workshop with **60+ attendance** to share knowledge on the topic of "Natural Language Processing (NLP)" and introduced basic NLP libraries and common data pre-processing tasks.

**Proficient in:** Java, Python, JavaScript, Node.js, HTML 5, CSS 3, MongoDB

Familiar with: C, C++, SQL, Virtual machines; VirtualBox Languages: Burmese (Native), English (Fluent/Bilingual)