# Kevin Waran

Computer Science Toronto, ON | warankevin7@gmail | (647)-562-9777 LinkedIn | GitHub | kevin-waran.website

# TECHNICAL SKILLS

**Front End** | JavaScript, HTML, CSS, React, Flutter **Back End** | PostgreSQL, MySQL, Python, Java, C++, RESTful API development, Spring Boot (Java) **Developer Tools** | Git, pip (Python), Maven (Java)

# EXPERIENCE

# FLICK FIREWORKS INC.

### Web Developer

- Engineered a vibrant online presence for a firework company using HTML, CSS, and JavaScript, crafting visually stunning and engaging websites.
- Leveraged **Google Domain** expertise for seamless management, ensuring the company's digital identity matched the excitement of their products.
- Developed user-friendly interfaces that showcased the company's offerings, combining technical provess with creative design to enhance the online customer experience.

# CANADIAN MUSIC COOPERATIVE

IT Team

- IT Team Member proficient in website editing and maintenance.
- Provided technical support to resolve issues and inquiries.
- Assisted users with account-related concerns and ensured smooth operations.

### Data Specialist

- Accomplished Data Specialist with expertise in **Excel** and **Python** for efficient Google Forms data integration.
- Proactively engaged in weekly meetings with the team lead, delivering clear progress updates.
- Demonstrated effective communication via Slack, collaborated with team to meet project deadlines.

# **CITY OF TORONTO**

# Facility In-Charge

- Oversaw the daily operations of the facility, ensuring smooth functioning and adherence to safety and security protocols.
- Implemented efficient data entry processes, ensuring the accuracy and completeness of information entered into the database.
- Assisted in developing and implementing facility management policies and procedures to improve operational efficiency.
- Prepared reports and presentations on facility operations and data entry performance for management review.

December 2023 - January 2024

July 2023 - September 2023

September 2023 - December 2023

September 2021 - Current

# PROJECTS

#### Rock Paper Scissor Game

- Developed an interactive rock paper scissors game web application using HTML, CSS, and JavaScript.
- Designed a user-friendly interface with intuitive gameplay and responsive design.
- Implemented an AI opponent using **JavaScript** to provide challenging gameplay options for users.

#### ChatServer

- Developed a robust chat server utilizing **RESTful API** principles, enabling seamless communication between users in real-time.
- Implemented secure user authentication and authorization mechanisms to safeguard the chat environment, prioritizing user privacy and data integrity.
- Designed an intuitive and scalable **API** architecture, facilitating easy integration with various clients and platforms for a versatile and user-friendly chat experience.

## **EDUCATION**

Ontario Tech University Bachelors Of Computer Science September 2021- Current