# Jun Kai Zhang

+1 416-786-1259 | jkai.zhang@mail.utoronto.ca | LinkedIn | GitHub | Portfolio

### **SKILLS**

Languages: JavaScript, TypeScript, HTML, CSS, Java, Python, C++, C, Bash, SQL, GLSL

Frameworks: React, React Native, Angular, Node.js, Express.js, Flask

Databases: PostgreSQL, MongoDB, SQLite, Firebase Tools: Git, GitHub, Docker, VS Code, Android Studio

## **EDUCATION**

## Honours Bachelor of Science | University of Toronto Scarborough

Toronto, O.N.

Specialist in Computer Science Co-op

Sept 2022 - Apr 2026

CGPA: 3.57/4.00

#### **PROJECTS**

**Dungeon Venture** 

Dec 2024 - Present

- Developed a custom engine library in C++ and utilised GLSL to write various shaders for rendering components in the level editor
- Wrote useful debugging macros for logging messages and breakpointing which significantly speed up debugging sessions
- Applied **OOP** and **SOLID** principles to abstract the code for improved modularity and maintenance

Oct 2024 - Dec 2024 **CollabPen** 

- Engineered a code collaboration React web app utilising Node.js, Express.js, and y-websocket to enable real-time communication
- Engaged in weekly meetings to communicate progress and concerns, which allowed the team to adapt under pressure and still present a robust deliverable
- Wrote meaningful commit messages and pull request summaries on **GitHub** to concisely communicate changes to the team
- Resolved server hanging issues by utilising **Web Workers** and a **Redis** cache server to handle long tasks like invoking an LLM
- Streamlined the production and development environments by leveraging **Docker** and automated deployment by using GitHub Actions

**Stock Social Network** 

representations of data

- Jul 2024 Aug 2024 • Built a stock social networking app with **React**, integrating **PostgreSQL** for capturing relational
- Applied **normalisation** techniques to ensure the database is in BCNF, minimising data redundancy and anomalies
- Reduced the number of joins needed for complex query operations by **denormalising** some tables, optimising the overall efficiency for such queries

GoHere App Jan 2024 - Apr 2024

- Wrote comprehensive unit and integration tests for API calls using Jest which ensured the reliability of the backend by 100%
- Crafted a Shell/Bash script with written documentations to easily configure default variables needed to launch the app

Instamall May 2023 - Aug 2023

Constructed an **Android** e-commerce app, employing **Java** for backend interactions and Firebase for an easy-to-use object-oriented interface for data storage and retrieval