Zhengyu Wang

github.com/wzy403

 $\Box +1-431-335-6778$

wzy403.com

in linkedin.com/in/wzy403

✓ zhengyv.wang@mail.utoronto.ca

EDUCATION

University of Toronto

Toronto, ON, Canada

Sep. 2023 - Present

Computer Science Specialist and Applied Statistics Major

• Dean's List: 2023 • CGPA: 3.95/4.0

EXPERIENCE

Develop Online Tech Support Service

Oct. 2024 – Present

Let's Get Together

Toronto, ON, Canada

- Developing and enhancing an online tech support platform with cross-functional teams by integrating advanced features and ensuring scalability.
- Implementing responsive and intuitive user interfaces using **React.** is, ensuring seamless navigation and a superior client experience.
- Integrating Large Language Models to enrich platform functionality and enable intelligent, AI-powered support mechanisms.

Technology Officer

June 2024 – Present

Computer Science Student Community (CSSC)

Mississauga, ON, Canada

- Maintained and improved the official CSSC website using Vue.js, ensuring optimal performance and reliability for MCS students.
- Collaborated with a small, agile team to identify and resolve bugs efficiently, implement key features, and optimize database performance while maintaining data integrity and user security.
- Engaged with stakeholders and students to gather feedback, ensuring projects and services align with organizational and user needs, enhancing the overall student experience.

PROJECTS

Campus Forum | Java, Swing, H2, JUnit5, Maven

May 2024 – Aug. 2024

- Developed a forum platform for chatting, sharing resources, and posting content.
- Worked with a team of three, building the backend using pure Java and H2 database for efficient user data management, while creating an intuitive UI with Swing for a seamless user experience.
- Implemented over 850 unit tests, and achieving over 90% test coverage across all use cases, ensuring performance and reliability in production.

UofT Timetable Builder | Java, Spring Boot, JavaScript, HTML, CSS, MySQL

Dec. 2023 - Mar. 2024

- Developed a user-friendly web-based course scheduling tool for the University of Toronto, helping students streamline their timetable creation process.
- Built the project using Spring Boot for the backend to deliver a RESTful API, with MySQL for database, and implemented an interactive frontend using HTML, CSS, and JavaScript.
- Achieved over 1000 monthly user visits, demonstrating strong demand and usability of the application.

Awards

Canadian Computing Competition

Feb. 2023

• Achieved a competitive rank of 264, placing within the top 25% of participants in a national-level programming competition organized by the University of Waterloo.

Technical Skills

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS, PHP, R

Frameworks: React, Vue, Spring Boot, Electron, PyQt, Qt, JUnit5

Database: MySQL, MongoDB, PostgreSQL, SQLite, H2 Other Tools: Git, Maven, Nginx, VS Code, IntelliJ

OS: Windows, Ubuntu, CentOS