

Zhenye Zhu

📍 #2915 29 Singer Court, Toronto, ON, M2K 0B3

☎ 437-987-2625

✉ zhenye.zhu@mail.utoronto.ca

SKILLS

Technical: Python, Java, C, C#, HTML, CSS, JavaScript, React, Spring, Restful API, SQL and NoSQL database, Android Studio, Assembly, Cloud Computing, AI & Machine Learning, Word, Excel, PowerPoint, Data Analysis

EDUCATION

Honours Bachelor of Computer Science Coop

Sep 2019 – Sep 2023

University of Toronto Scarborough, Scarborough, ON

- **Specialization:** Software Engineering Stream
- **cGPA:** 3.77/4.0
- **Awards:** University of Toronto Scarborough Dean's List for 2020, 2021, 2022 and 2023

PROFESSIONAL EXPERIENCE

Software Developer

May 2022 – Dec 2022

CGI Inc., Toronto, ON, Canada

- Designed and implemented new technical solutions for the deprecated services used by the client product to enhance user experiences without losing old functionalities
- Cleaned and redistribute existing cloud services on Azure used by the product so that product's cost is reduced by \$1500/month
- Maintained and upgraded (e.g., dockerization) automation test suite, decreasing the complexity of running the tests and increasing the efficiency of the testing team by 20%
- Play a key role in the development phase of external projects through preparing SDS (Software/system design specification) documents and hosting client review sessions

Software QA Analyst

May 2021 – Dec 2021

Clearbridge Mobile, Vaughan, ON, Canada

- Tested every user story of the software based on the business rules and the documents from the client ensuring the stability and accuracy of the software build
- Reported and discussed bugs and defects with the project team, helping the developer to target the problematic code and figuring the possible solution
- Attending every agile development process meeting from daily scrum and backlog grooming to sprint planning and internal demo, ensuring the critical problem is reported and resolved
- Learned and implemented automation test for the mobile application with other QA members, reduce regression testing time for the QA team by at least 50%

PROJECTS & ACHIEVEMENTS

Food Saving Application with AI Generated Recipes ---- [Food ResQ](#) (6th place out of 80 teams)

Hack the Valley 8, Toronto

Skills: *React, Bootstrap, Flask, MongoDB, Open AI, Figma, Time Management*

- Brainstormed, designed and built a full-stack web application as a team of 5 within 36 hours, won 6th place among 80 teams
- Collaborated and communicated with teammates, sponsors and mentors, ensured the application meets the requirement and can be published in time with high quality
- Integrated AI (OpenAI) for recipes generation that based on selected food, so that user can do unrestricted customization for their desired recipes
- Presented and demonstrated the application, monetization and future plan to Hack the Valley judges from different industries

Personal Website ---- "<https://zhenyezhu.github.io/>"

Skills: *React, Tailwind CSS, Website Deployment*

- Designed and implemented a responsive personal website that showoffs my experiences, projects and achievements
- Deploy the website through GitHub, ensuring unlimited and unrestricted access to my personal website

African Entrepreneurs' Community and E-Learning Platform ---- [EntreE](#)

CSCC01H3 Introduction to Software Engineering, University of Toronto Scarborough

Skills: *React, Flask, MongoDB, PostgreSQL, Git, Agile*

- Designed and coded a web application for a virtual platform that mainly focuses on the community and E-Learning features for African entrepreneurs
- Collaborated with teammates using Git and strictly followed the Agile developing process ensuring working efficiency and team harmony
- Demonstrated and explained our design to potential users and judges during the lecture

[Unix Shell Simulator](#) in Java

CSCB07H3 Software Design, University of Toronto Scarborough

Skills: *Linux System, Java, Junit, Git, Scrum*

- Built a Unix shell using Java, ensured the code worked like a basic Unix shell and easily readable
- Followed Scrum Software Development Process which guaranteed a well-planned developing process
- Tested the Java code with Junit making sure the program does not have bugs