

# Jon Shi

## Software Developer

I am a highly motivated full-stack developer with a recently obtained web development degree and one year of practical experience specializing in building SaaS applications using MVC and Restful API technologies. Proficient in .NET, Java, React, JavaScript, HTML5, and CSS, Typescript, Javascript, and Amazon AWS, I am dedicated to crafting high-performance, organized code that delivers exceptional user experiences. Take a look at my personal website and the projects I have built.



zhenrong.shi@edu.sait.ca



2509379831



Calgary, Canada



zhenrongshi.com



linkedin.com/in/zhenrong-shi



github.com/Jonszr

## EXPERIENCE

### Backend Developer BackupBuddy (Capstone)

09/2021 - 08/2022

#### Achievements/Tasks

- Through meticulous design and comprehensive analysis, I led the creation of a robust SQL database utilizing MYSQL, catering to the needs of various service systems.
- Acted as the backend development leader, responsible for tracking and testing new features that meet the qualification criteria using JUnit5.
- Worked directly with UI developers to provide services enabling clients to receive real-time updates on their digital assets.

## PROJECTS

Inote(<https://inote.dev>) (05/2022 - 04/2023) [↗](#)

- Created a blog website, similar to [medium.com](https://medium.com), catering to thousands of bloggers, enabling them to share programming-related content.

CRWM-Clothing (02/2023 - 04/2023)

- Building a responsive and functional UI for a Clothing website using React, Apollo Client, and GraphQL technologies.

## EDUCATION

### Software Development (Diploma) SAIT

05/2021 - 08/2022

Graduated

### Economic(BSc) Calgary University

09/2019 - 04/2021

Transferred

## SKILLS

HTML

CSS

C#

Javascript

React

Java

Express

Typescript

MYSQL

## VOLUNTEER EXPERIENCE

### Full stack Developer Kinjo

07/2021 - 08/2022

Calgary

#### Tasks/Achievements

- Developing a desktop software to help restaurants analyze their food consumption over a specified period of time using historical data.