MINSEOK SHIM



• 3-6990 14e avenue Montreal, Quebec H2A 2V6

minseokshim9@gmail.com

https://github.com/MinseokBUZZ

514-606-5372

SKILLS

- Programming Languages: Java, JavaScript, Kotlin, Python, HTML/CSS, C#, C++, PHP, SQL, Swift
- Operating Systems: Windows, Linux, Android, iOS

EDUCATION

DEPLOMA OF COLLEGE STUDIES IN COMPUTER SCIENCE
Champlain College - Saint Lambert

2020 - 2024

SECONDARY SCHOOL DIPLOMA Rosemount High School 2018 - 2020

LANGUAGES

Korean native proficiency

English full professional proficiency

French limited working proficiency

PROFILE

I am a dedicated computer science student known for my unwavering perseverance in overcoming any challenges that I face when I do coding. With an optimistic outlook, I approach every coding problem as an opportunity to learn and grow. I take my responsibilities seriously, ensuring the reliability and integrity of my work. In addition, I am a quick learner and collaborative team player who promotes a positive environment.

EXPERIENCES

Army Cadets

2019/02-2019/09

- Actively participated in the Friday training routine as well as a parade with around 30 cadets.
- Learned the importance of working as part of a team and the value of discipline and structure.
- Gained an understanding of respect for others, integrity, and ethical conduct.

Tutoring

2023/11-2023/11

 Tutored first-year Computer Science & Mathematics students who were learning Java, offered guidance and assistance in understanding Java programming fundamentals.

PROJECTS

Canada Wide Car Parts

2023/09-2024/02

- Designing and implementing an entirely new online website to sell car parts, tapping into the lucrative online market.
- Implementing Test-Driven Development (TDD).
- Working with Java, Spring Boot, ReactJS, Mono, Flux, GitHub while using agile and scrum methodologies

Champlain_Petclinic

2023/09-2023/10

- Lasted 6 weeks to work in SCRUM teams (with ~6 students per team) and extended existing microservices as well as developed entirely new microservices.
- Served as a developer and scrum master in billing-service, simultaneously.
- No update feature for bills initially, so created it for both the front-end and back-end
- Added a 'due date' field to both the front-end and back-end.
- using Spring Boot, AngularJS, Mono, GitHub while using agile and scrum methodologies.
- For testing purposes, implemented Test-Driven Development (TDD) for bill
 update functionality in both the API gateway and our billing-service.

REFERENCES

UPON REQUEST