

JAEYOUNG KIM

SOFTWARE DEVELOPER

✉ jaeyoung.kim.dev@gmail.com | ☎ +1 (587) 832-0139 | 📍 Calgary, AB
🌐 www.jaeyoungkim.ca | 🐙 github.com/Jaeyoung-Kim-Dev | 🔗 linkedin.com/in/jaeyoung-kim-dev

SKILLS

- **Languages:** Java, HTML/CSS, JavaScript, React JS, Node JS, JSP, Servlet (*plus*, Git and AWS)
- **Database:** MySQL, MongoDB, Oracle SQL, Oracle PL/SQL

EDUCATION

Software Development - Diploma **September 2019 - April 2021**
Southern Alberta Institute of Technology (SAIT) **Calgary, AB**

- GPA: 3.89 / 4.00
- Awards: Alberta Advanced Education and Technology
- Scholarship: Jason Lang Scholarship

PROFESSIONAL EXPERIENCE

Senior Computer Service Technician **April 2015 - November 2019**
Best Buy Canada **Calgary, AB**

- Consulted small business owners about setting up computers and network devices.
- Troubleshooted clients' computer software and hardware issues.
- Awards: Selected twice as employee of the month.

PROJECTS

Bakktatown Belize Hostel Website (Team project) **January 2021 - April 2021**

- The existing hostel website was not good in design and function, hence my team rebuilt it from scratch with great design and efficiently way.
- My role was to implement all the designs and functions of the customer website by myself.
- Key Functions: Display hostel's information, user registration, login, room reservation and payment.
- Technologies: HTML, CSS, React JS and Stripe Checkout API

HOMEnVentory (Personal project) **November 2020 - December 2020**

- Web application to manage employee's inventories.
- Key Functions: Create, edit and delete items of inventories. User registration with hashed password.
- Technologies: Java, JSP, Servlet and MySQL

Battleship Game (Personal project) **September 2020 - October 2020**

- Online game based on the battleship board game.
- Key Functions: Two players can connect to the server remotely and play the game with chat in real-time.
- Technologies: Java, JavaFX, Thread, Socket and Serialization

Chat in Titanic (Personal project) **July 2020 - September 2020**

- Web based chat application.
- Key Functions: Multiple users can access this application and talk to each other in real-time.
- Technologies: HTML, CSS, Node JS, Express, Socket.IO, Bootstrap and MongoDB

Please visit www.jaeyoungkim.ca to check my code, live demo, and more projects.