

Ji-Yeong Kim

stevenkim75@gmail.com | (403) 604-6061

github.com/kjiyeong

linkedin.com/in/kjiyeong/

Career Objective:

To obtain a challenging position of entry level software developer and contribute positively to build a long term career with the company.

Education and Certifications:

- **The Software Guild, Software Development Immersive Learning Program, 2021**
- **Prairie Bible College - Three Hills, AB, Canada - 1997 - 1999**

Top Competencies & Functional Skills

Problem solving, troubleshooting, creativity, visual communication, customer service, critical observation and thinking, organization, Agile methodology, pair programming, portfolio development, addressing and resolving business challenges

Technical Skills:

- | | | |
|-------------------------------|-----------------------------------|-------------------------------|
| ● Java (Netbeans) | ● HTML/CSS/Bootstrap | ● Source Control (git) |
| ● MySQL | ● Javascript/Jquery | ● N-Tier Architecture |
| ● JDBC Template | ● RESTfulWeb API | ● MVC Design Pattern |
| ● Spring Boot/Thymeleaf | ● Agile Development | ● Database Architecture (3NF) |
| ● Spring Dependency Injection | ● Test Driven Development (JUnit) | |

Technical Projects:

- **VIP Sighting Web Application**
 - Full-stack web application utilizing Java based on User Requirements
 - Architected Database at 3rd Normal Form
 - Scripted efficient queries utilized by JDBC Template
 - Used Springboot and Thymeleaf to handle interactions between client and server side.
 - Tested Server-Side code using Junit and TDD
 - Designed HTML pages utilizing Bootstrap 4.1.3
- **Guessing Game Web API**
 - RESTful API developed using Java as an end point for users playing the game
 - Developed Server Logic and Unit Tests to assure continued functionality
 - Used JDBC Template to interact with the MySQL Database
- **Vending Machine Single Page Web Application**
 - Utilized open-source API with Ajax and Jquery for a seamless user experience
 - Designed using Bootstrap 4.1.3 and css

Professional Experience:

The Software Guild, Java Apprentice, Minneapolis, MN, 2021-2022

- The Software Guild is an intensive, fast-paced apprenticeship program that produces Java full-stack software developers.
- Used Java framework to create a business application for a flooring company that enabled users to add, delete, & edit clients and orders. The program was also capable of reading and writing to files to allow for product and state tax updates.
- Built two websites, a restaurant and a dice game that incorporated multiple pages, imagery, and internal links using HTML, CSS, Javascript, and Bootstrap.
- Utilized Github for version control, workflow management, and team communication.

Amazon Fulfillment Center YYC1 , Balzac, AB, Canada, September 2018 - February 2023

- Maintained logistical processes in a timely manner.
- Cross-trained in multiple departments and selected as lead of department.
- Trusted as Ambassador to train new hires and encourage detail-oriented business practices.
- Selected for Away Team to help launch the new Amazon Fulfillment sites at YVR4 (Tsawwassen, BC) and YUL2 (Lachine, QC).

White Rose Cleaners, Calgary, AB, Canada, January 2004 - September 2018

- Managed day to day operations of a family business with three locations.
- Supervised and maintained logistics for business employees in receiving and processing multiple cash/credit transactions
- Assisted in the cleaning duties when necessary, spotting and/or pressing as needed, equipment cleaning and maintenance
- Maintained customer satisfaction by diagnosing and charging appropriately which lead to customer satisfaction and return business
- Actively maintained and grow business partnerships