# **JOHN SMITH**

Calgary, AB · 825-123-4567 · johnsmith@gmail.com linkedin.com/in/johnsmith · github.com/johnsmith · www.johnsmith.com

#### WORK EXPERIENCE

## **Senior Software Engineer**

Dec 2020 - Mar 2022

Company Name

City, Province

- Designed and implemented a microservices architecture using Java, Spring Boot, and JPA resulting in a 50% reduction in application response time while increasing system scalability by 75%.
- Developed an event-driven architecture utilizing Kafka to improve data processing efficiency by over 60%, reducing the average query execution time from minutes to seconds
- Collaborated with cross-functional teams on Agile methodologies including Scrum and Kanban for requirement gathering/analysis resulting in successful delivery of multiple projects within budget constraints
- Built cloud-native applications utilizing AWS technologies such as S3 for storage solutions along with Lambda functions that reduced operational costs up to \$100k per year
- Implemented Elastic Search within distributed systems built on Kubernetes clusters running in AWS EC2 instances, resulting in improved search functionality across multiple applications

**Software Engineer** 

Dec 2017 - Dec 2020

Company Name City, Province

- Worked with distributed systems building blocks (e.g., Kafka, Redis, Elastic Search) leading to an improvement of data processing speed from minutes down to seconds
- Refactored legacy systems to modern microservices architecture utilizing AWS technologies such as Kubernetes S3, SQS, Lambda DynamoDB IAM etc. This improved system performance by up to 40%
- Designed and implemented a microservices architecture using Java, Spring Boot, and JPA resulting in a 30% increase in application performance while reducing infrastructure costs by \$50k per year
- Improved build automation process through implementation of Maven which reduced deployment time from hours to minutes saving approximately \$20k annually on labor cost
- Leveraged AWS technologies such as S3, SQS, Lambda and DynamoDB for cloud-native development which resulted in higher scalability allowing the company's customer base growth rate increased by over 60%

## **Junior Software Engineer**

Sep 2015 - Dec 2017

Company Name

City, Province

- Designed and developed a scalable backend API using Java, Spring Boot, Hibernate that increased system throughput by 20% while reducing latency by 15%
- Implemented OLAP databases like Snowflake to support complex analytical queries resulting in an average query response time of less than one second
- Developed batch applications using Maven build automation tool which reduced the overall processing time for large data sets from hours to minutes
- Refactored legacy systems with Git version control system resulting in improved code quality and faster development cycles
- Utilized AWS technologies such S3, SQS, Lambda, DynamoDB, IAM etc. to design highly available distributed systems that resulted in over 99.9% uptime

## **EDUCATION**

## **University Name**

Jan 2015

Bachelor of Science in Computer Science

City, Province

**SKILLS** 

**Languages**: Java, Javascript, Python

Frameworks: Maven, Gradle, Spring Boot, Django, Hibernate

Databases: PostgreSQL, Cassandra

Cloud Tools: AWS, Azure