

Amiel De Los Reyes | Software Engineer

✉ amielxvr@gmail.com

🔗 <https://amiel-delosreyes-resume.netlify.app/>

SKILLS

- Back-End Development: Java, Python, PHP, Scala, JavaScript
- Frameworks: Java Spring Boot, Spark Scala, PHP CodeIgniter, Python Django / Flask (MVC Architecture)
- Front-End Development: HTML5/CSS3, React, Angular, Vue, JavaScript/TypeScript
- Database: MySQL, MS SQL Server, T-SQL, PostgreSQL, Microsoft SQL (RDBMS), CassandraDB, MongoDB (NoSQL), Snowflake (Data Warehousing)
- Cloud Services: Amazon Web Services (AWS), Microsoft Azure, Heroku, GitHub
- Support: ServiceNow, Grafana, Azure Log Analytics

WORK EXPERIENCE

Albertsons Companies

Software Engineer

August 2023 - Present

- Developed Offer Integrity tool with Scala Spark/Databricks, ensuring synchronized data analysis across Cassandra, Snowflake, and MongoDB. Reduced daily missed discounts from 6000 to 1000, preventing \$12.5 million in potential losses and boosting customer loyalty.
- Developed a time-saving automation tool with Java Spring Boot and Microsoft Graph API, automating the daily one-hour manual task of inserting users into the Cassandra database, fully automating the insertion process for workers that runs a job twice daily.
- Led daily standup meetings following Agile methodologies, fostering streamlined communication, team collaboration, and accelerated project progress.

EVRAZ North America

Software Developer

January 2022 - May 2022

- Converted EIS legacy code into K2 Cloud Nintex, a software built for non-technical end users, allowing them to manage workflows and business processes with little to no code.
- Implemented runtime enhancements by optimizing T-SQL queries, modifying stored procedures, and cleaning up deprecated codes in MS SQL Server, leading to a significant 40ms reduction in system response time.
- Enhanced reporting with SSRS, streamlined data integration via SSIS, and optimized code management using TFS. Developed impactful, user-friendly reports with Report Builder 3.0, improving productivity and enabling effective data comprehension for managers and end-users.

PROJECT

Freelance Software Engineer

January 2021 - Present

- Led end-to-end development of customized software solutions for local businesses, optimizing their operations and boosting productivity by 70%. From conception to deployment, played a pivotal role in all phases of the SDLC to ensure the delivery of top-notch solutions tailored to client needs.
- Transformed paper-based manual processes into efficient digital workflows, reducing work time by 75% and eliminating operational bottlenecks.
- Utilized diverse technologies including Java Spring Boot, Python Django/Flask, PHP CodeIgniter, React, Vue, Heroku, and GitHub to deliver innovative solutions aligned with client requirements.

D'Baesics Apparel

December 2023 - Present

- Developed a women's apparel e-commerce site using Java Spring Boot, integrating Stripe payment system. Expanded the audience from 6k to 10k views and doubled sales from 5k to 10k orders.
- Implemented admin dashboard for inventory, sales, costs, and profit tracking, leading to a 50% boost in store owner productivity.
- Simplified store management, making it easy for the owner to add, edit, and remove items.

Church Management System

December 2021 - December 2023

- Created a comprehensive church management system with PHP CodeIgniter, automating Membership, Attendance, Financial Reports, Events, News, and Calendar tasks, eliminating manual paper-based processes that resulted in a significant efficiency gain, reducing manual work hours by 4 hours.
- Incorporated QR code attendance and secure membership storage, cutting manual work time from 2 hours to 10 minutes.
- Digitized event sign-ups and prayer requests, transitioning from paper-based processes to efficient digital systems.

EDUCATION

University of Regina | Regina, SK, Canada

Bachelor of Science in Computer Science

Jan 2021 - April 2023