**OBJECTIVE:** A Java Software Developer position where my programming skills and knowledge can contribute to Stantec Inc.

**PROFILE SUMMARY:** Worked as a full stack Java developer using Java/J2EE/JavaScript/Oracle SQL for 10+ years, provided Java-based IT service through analyzing/designing/documenting/implementing/testing, completed 20+ professional Java projects, used Oracle enterprise products/frameworks, engaged in Java component-based development (CBD) and multi-tier development model (MVC) projects, experienced in the complex business processes and big size company culture as a member of system team

**PROFESSIONAL SKILL**

**Program Language**: Java, J2EE/Oracle Business Component for Java (BC4J), JSP (Java Server Page), Servlet, JavaScript (Node.js/Augular/React/JQuery/ Bootstrap/HTML5/CSS), Structured Query Language (SQL)

**IDE (Integration Develop Environment) Tool**: JDeveloper, Eclipse, SQL Developer, Together, StarUML

**Framework:** Oracle Application Development Framework (OADF), Oracle Business Component for Java (BC4J), Oracle MVC-J2EE Framework, POSCO Message-J2EE Framework

**WAS (Web Application Server):** Oracle Application Server 10g (Oracle Component for Java), Weblogic, Jserve, Tomcat

**DBMS (Data Base Management System):** Oracle Database 10g RAC, DB2, MongoDB

**OS (Operate System):** UNIX, Linux, Window, IBM i

**Oracle Product:** Oracle Concurrent Manager on Oracle E-Business, Oracle Process Manufacturing (OPM), Oracle Business Intelligence

**Others:** Apache ANT (Build tool), Git, Serena PVCS (Version Control), RESORT for Java (Code Checker), LOG4J

**EDUCATION**

Diploma, Computer Programming Developer January, 2018

Seneca College

* As a software developer, completed projects: Multi-Chat Sever/Clients, Unsafe Bank Reports (Java)
* As a full stack web programmer, completed project: Project Management System (NodeJS/Angular/Bootstrap)
* As a database specialist, completed project: Virtual Taylor modeling (Oracle database/SQL)

Hyundai Information technology education center 1999

* Java programming language course

BSc. Chemistry March, 1998

Ulsan University

**WORK EXPERIENCE**

|  |  |  |  |
| --- | --- | --- | --- |
| **Job Title** | **Role** | **Customer / Region** | **Period** |
| Manufacturing Execution System (MES) operation | Maintenance Team | POSCO (Korea, Indonesia) | 1. ~ 2016 |
| **Overview**: POSCO MES was a Java/J2EE/Oracle solutions/Web-based system to automate POSCO steelwork manufacturing lines including over 200 factories and connected with PLC/process computing and ERP system  **Key responsibilities:**   * Worked as a member of POSCO MES maintenance team. * Analyzed/designed/documented/developed/tested the Java and SQL-based source codes according to the customers’ service requests of 4 factories in Korea and 1 factory in Indonesia, to improve the systems and enhance business processes * Monitored/debugged system faults in remote-area using VPN software to support 24/7 non-stop system * Responded the queries of the maintenance team managers in a very short period of time * Reported the impacts of the system changes to support the system project teams   **Key skills:** Java/J2EE/JSP/Servlet/JavaScript/Business Component for Java/Oracle MVC-J2EE framework/POSCO Message-J2EE Framework/Structured Query Language (SQL)/Oracle Database 10g RAC/Oracle Concurrent Manager on Oracle E-Business | | | |
| POSPIA3.0 | Developing Team | POSCO (Korea, Indonesia) | 1. ~ 2014 |
| **Overview:** POSPIA3.0 was a Java/J2EE/Oracle solutions/Web-based system to track the raw materials, products, and costs in POSCO global workplaces through standardization of over 170 global business systems like ERP, MES, and SCM  **Key responsibilities:**   * Analyzed/designed/documented/developed/tested the Java/SQL-based source codes of manufacturing system related to changing POSCO ERP model to contribute accurately calculation of product cost information * Extracted business process rules from the Java source codes of the manufacturing system to manage on centralized data repositories for standardization of product information called "a master data system" * Provided SQL query statements for dashboard on Oracle Business Intelligence to compare between MES and ERP system * Engaged in the tests for new Java-based systems following to construct a new steelwork in Indonesia   **Key skills:** JSP/Servlet/Java/J2EE/Business Component for Java/Oracle MVC-J2EE framework/POSCO Message-J2EE Framework/Structured Query Language (SQL)/Oracle Database 10g RAC/Oracle Concurrent Manager on Oracle E-Business/Oracle Process Manufacturing (OPM), Oracle Business Intelligence | | | |
| Steel Plate #4 Factory Computerization | Developing Team | POSCO (Korea) | 1. ~ 2011 |
| **Overview:** Steel Plate #4 Factory Computerization was to extend the existing /J2EE/Oracle solutions/Web-based manufacturing system to computerize another factory constructed in different area from the existing steel plate factories  **Key responsibilities:**   * Created statistics reports/charts by automatically gathering data with Java application, Java Applet, JClass Java chart solution, and Oracle Concurrent Manager to detect risks early * Created Java real-time monitoring application to track latency to reduce the bottlenecks among processes * Analyzed/designed/changed the Java-based source codes, business rules, and master data codes on the running systems to add the new factory information to the system with the minimum impacts * Sent/Received data among automation sensor (PLC) /process computing (P/C) ~ Business computing (B/C) ~ ERP   **Key skills:** Java/Applet/JClass chart/EAI/J2EE/Business Component for Java/Oracle MVC-J2EE framework/POSCO Message-J2EE Framework/Structured Query Language (SQL)/Oracle Database 10g RAC/Oracle Concurrent Manager on Oracle E-Business | | | |
| Manufacturing System Renovation | Developing Team | POSCO (Korea) | 1. ~ 2004 |
| **Overview:** POSCO MES Renovation project was a part of POSCO Process Innovation (PI) activities, and it was the first enterprise solution to be applied Java/J2EE to large-scale process manufacturing system  **Key responsibilities:**   * Created UI pages to back up when the automation system was unavailable, using Oracle Java/J2EE solutions such as Oracle Application Development Framework (OADF), Oracle MVC-J2EE Framework, and Oracle Business Component for Java * Created NON-UI applications to send/receive data among automation sensor (PLC) /process computing (P/C) ~ Business computing (B/C) ~ ERP, using POSCO Message-J2EE Framework built based, and EAI server * Developed statistics reports/charts using Java/J2EE/Oracle Concurrent Manager, and Oracle Database to detect risks * Developed real-time monitoring pages to track the raw materials and products to reduce the bottle neck   **Key skills:** Java/J2EE/Applet/JClass chart/JSP/Servlet/JavaScript/Business Component for Java/Oracle MVC-J2EE framework/POSCO Message-J2EE Framework/Structured Query Language (SQL)/Oracle Database 10g RAC/Oracle Concurrent Manager on Oracle E-Business/Enterprise Application Integration (EAI: Fiorano solution and U-Cube) | | | |
| **POSCO Other Projects:** System Designer/System Developer/Java, J2EE, JSP, Servlet, JavaScript, BC4J, OC4J, Oracle  - Steel Plate System Refine (2015), - New Steel Plate Product Computerization (2014), - Product Quality Detect System (2012),  - Steel Plate New Cutting Line Computerization (2011), - Steel Plate New Heat Treatment Line Computerization (2007),  - Ethics Declaration System (2006), - Financial Audit System (2005) - Hot coil Factory Computerization (2004) and so on  **Other Company Projects:**  - Mileage Integration System (Hyundai Department Store, Korea, 2001) - Developer/JSP, Java, EJB, Oracle, Weblogic, UNIX  - Stock Website Renovation (Sejong Stock Exchange, Korea, 2001) - Developer/built stock charts using Java/JClass solutions  - Customer Relation Management (CRM) System (Hitachi System, Japan, 2000) - Developer/JSP, Java, Jserve, HiRDB, UNIX  - Web Recruiting System (Tomato, Korea, 2000) - Developer/ASP, Visual Basic, IIS, Visual Studio, MS-SQL, Window NT  - Web Portal Site (Korea Digital Manager Association, Korea, 2000) - Developer - JSP, Java, Tomcat, Oracle, Linux and so on | | | |