**Jae Kyoung Cho**

421 Pecan Hollow Dr. Coppell TX, 75019

(214)-675-8704

[cjk10538@gmail.com](mailto:cjk10538@gmail.com)

**Summary of qualifications**

• 13 Years of Application Developing, Programming and Senior Level support experience

• 13 Years of working experience in Logistics (Ocean Transportation) industry

• Proficient in front end program & SQL with Customer Service Center Support (Strong troubleshooting skills )

• Experienced in Full Software Lifecycle (SDLC), and have worked on all phases starting from requirement

gathering, business blueprinting, design and development, realization/testing, go-live support,

documentation and user training.

• Developed over 300+ applications with Java(EJB, Servlet/JSP, Java beans, Swing), RDB(Oracle, DB2), IBM AS/400

• Proven contributor throughout all SDLC stages using Agile methodologies, ensuring quality and excellence

throughout programming, development, design

• Small to enterprise level project management from world-wide logistics company

• System and EDI integration experience with over 810 partners; including US/Canada Customs,

major U.S. retailers, ports and terminals, rail companies, truckers and various trade agencies

in both North and South America.

• Several Project Experience ( Business Plan, Process Innovation, EDI Integration etc)

• Solid design, coding, testing and debugging skills / A fast learner and willing to learn.

• Advanced troubleshooting skills

Technical Skills:

• Languages: Java, J2EE(EJB/JSP/Servlet), JDBC, Java Swing, Java Spring,

IBM AS/400(RPGLE, SQLRPGLE, CLLE etc) Java Script, jQuery, Ajax,

Rich Internet Application , HTML/CSS/XML, Relational Database ( Oracle/DB2 ) SQL, Hibernate,

JSON,SOAP,Web Service, Apache POI/Velocity, JUnit, Mockito, Visual Basic, C

• Programming Tools, Utilities: IBM RAD, Eclipse, Web Sphere, CVS, Ant, Maven, GIT,

**EMPLOYMENT HISTORY**

**Sr. Programmer**

Hyundai U&I America, Irving TX Mar 2012 – Oct 2016

• Designed and Develop Logistics software applications using IBM I-series/AS400 RPG, Java beans, Java Spring,

Apache POI, JavaScript, DB2 SQL, Eclipse in Ocean Carrier operations.

• Worked on JavaScript Framework. Experience in designing Application UI and front-end business logic processing.

• Develop and Support Sales & Customer Service Center Programs

(Proficient in front office support )

• Develop and Support US & Canada Customs EDI related Ocean Shipping

• Develop and Support X-12 EDI with Terminal & Customer

Environment: Java, Javabean, JDBC, IBM AS/400(RPGLE, SQLRPGLE, CLLE etc), Java Script, XML,

Rich Internet Application , Ant, CVS, Eclipse, IBM DB2 SQL, Apache POI/Velocity

**Sr. Programmer**

Hyundai U&I, Seoul Korea July 2005 – Feb 2012

• Design & Develop Logistics software applications using Java Swing, J2EE(EJB/Servlet/JSP),JavaScript,

IBM i-series/AS400 RPG, DB2, SQL, Eclipse, Web Sphere, Rational Application Developer

in Ocean Carrier operation.

• Develop and Support Ocean Shipping Pricing System with Tariff Standard Project.

• Work with the environment expert to provide recommendations on how the technology stack and

implementation is impacting the performance

• Developed and implemented several requirements as a part of quarterly scope items

• Develop and Support in-house Ocean Container Business Plan.

• Lead Process Innovation Project & User Interface Change Project with user experience ( UX )

- Pricing, Booking, Booking Prospect, Shipping Document in Ocean Shipping

Environment: Java, J2EE(EJB/Servlet/JSP), JDBC, Swing, IBM AS/400, Java Script, XML, Rich Internet Application ,

CVS, Ant, IBM DB2 SQL, Eclipse, Web Sphere, Rational Application Developer, Apache POI/Velocity

**Programmer**

Hyundai Merchant Marine, Seoul Korea May 2002 – June 2005

• Develop Logistics software applications using Java Swing, EJB, JavaScript, DB2, SQL,

Rational Application Developer, Report Designer in Ocean Carrier operation.

• Added the appropriate Java to deploy the applications

• Used the Java reflection techniques to obtain entity name and generic type for the code reuse.

• Develop and Support Ocean Shipping Tariff Publishing & Pricing System with Search Engine.

Environment: Java, J2EE(EJB/Servlet/JSP), JDBC, Swing, Java Script, CSS/HTML/XML, Oracle SQL, IBM DB2 SQL,

Eclipse, Web Sphere, Rational Application Developer

**EDUCATION**

Bachelor of Electrical Engineering, Feb 2000

Chonnam National University, Gwang Ju, Korea

Recommendations available on request \*