Chungmin Kim

Home Address: 5400 Walkley Ave. Apt 18, Montreal, QC H4V 2M7

Cell: +1-438-927-1558

E-mail Address: kim.chungmin@gmail.com

Job Objective:

To obtain a position for a project of business intelligence.

Key Strengths:

- Advanced understanding of development in Java and Oracle through work experience.
- Strong theoretical foundation in data structures and algorithms.
- Self-motivated, autonomous and fast learner.

Professional Experience:

Korea Insurance Development Institute. (Seoul)

Sep $2012 \sim \text{Dec } 2016(52\text{M})$

Software Developer

- Lead developer of the car accident inquiry system "CarHistory" (www.carhistory.or.kr), similar to CarProof (carproof.com), including its mobile apps (Android/iOS)
- Developed and modified web pages and hybrid mobile apps using several technologies (Spring3, iBatis, Hibernate, Ajax, jQuery, XML, JSON, Maven, Ant, SVN, Android, iOS)
- Designed and managed database using Oracle RDBMS
- Modified or improved the programs in service and supported partners for system intercommunication with XML and JSON.
- Installed and configured WebServer (WebtoB), WAS (Jeus).

NICE Information Service Co., Ltd (Seoul)

Jun 2008 ~ Sep 2009(16M)

Java(Web) Developer

- Member of the credit-ranking inquiry system (www.creditbank.co.kr) development team
- Developed web pages using web technologies (Java, EJB, ASP, HTML, Javascript, Ajax, iQuery)
- Designed and managed database using Sybase RDBMS
- Developed a new Billing System for the website (www.creditbank.co.kr)
- Participated in personal ID number encryption(AES) Project
- Developed a system and supported partners (financial companies, credit card companies) to provide credit rating inquiry service.
- Installed and configured WebServer(Apache), EJB(JBoss), WAS(Tomcat).

SK Communications. (Seoul)

Jan 2007 ~ Jun 2008(18M)

Software Developer

- Developed and managed Billing System for CyWorld and Nate (Java, Jsp, Web Service, HTML, Javascript)
- Designed and managed database using Oracle RDBMS
- Supported 20+ Contents Providers for the use of Billing System using Web Service(AXIS)
- Website development Project(http://dotori.cyworld.com)
- Installed and configured Web Server(Apache) and WAS server(Resin)

Education:

Concordia University, Montreal

Jan 2017 ~ Present

Master's degree of Applied Computer Science. (2nd term)

Related Courses:

Compiler Design, Operating systems, Distributed System Design, Advanced Programming.

Chung-Ang University, Seoul

Mar 2000 ~ Feb.2007

Bachelor degree of Computer Science and Engineering (GPA 3.61/4.5)

Related Courses:

Data Structure, Numerical Analysis, Home page with XML, Database, Java, Software Engineering, Electronic commerce, C++ programming, Discrete Mathematics, Object Programming, File Structure, Linux System, Logic circuit, Design Pattern, Image processing

Activities & Volunteer:

Volunteer work in Morocco

Oct 2003 ~ Feb.2006

Volunteer

- Served as a volunteer of KOICA (Korea International Cooperation Agency) in Rabat
- Worked in the Moroccan Ministry of Education and subsidiary organization.
- Assisted in developing Internet Homepages and taught computer basic skills in French.

IT and English training in Aptech in India

Feb 2002 ~ Dec 2002

Trainee

- Completed Java Programming training course in English.
- Acquired SCJP certificate during the training.

Online Shopping mall development

Apr 2003 ~ Jul 2003

Part-time job

- Developed Online Shopping mall of musical instruments using PHP and Mysql database.
- In charge of programming and web publishing (HTML+CSS)

Skills:

- Programming Languages: Java, C/C++, Python, ASP, PHP, JSP, Javascript, Swift
- Framework/Platform: Spring, Struts, Android/iOS Apps, Eclipse, SVN, Git, iQuery
- Other skills: Powerpoint, Excel and Word, Photoshop
- English: IELTS Overall 7.5 (R:8 / L:8.5 / S:6 / W:7, Jun 2016), TOEFL iBT 98 (Jan 2016)
- French: DELF B2 (Nov 2012)

Certificates / Licenses:

- Certified Information System Security Professional (CISSP): issued on Oct 1,2013 by ISC2
- Sun Certified Web Component Developer (SCWCD): issued on Aug 16,2008 by Sun Microsystems
- Sun Certified Java Programmer (SCJP): issued on Jun 4,2002 by Sun Microsystems.
- **Information Processing Engineer:** issued on Jun 12,2002 by Human Resource Development Service of Korea