PERSONAL INFORMATION

Full name
Date of birth:

LU HONG HAI
March 17th, 1988

Marital status: Married
Nationality: Vietnam

Email: luhonghai@gmail.com
Personal website: http://luhonghai.info

Linkedin: https://www.linkedin.com/in/luhonghai

Telephone: +84 (0) 986 899 787

Address: No.3 58/3 Tran Binh, Mai Dich,

Cau Giay, Ha Noi

Current Occupation: Senior Software Developer



BRIEF INFORMATION

A senior developer with around six year experiences in IT domain. Broad understanding and in-depth experience in Object-oriented programming (OOP), Java is primary language.

Experiences:

- Both front-end and back-end web development.
- Mobile (Android, iOS) development.
- Desktop application development.
- Voice recognition and analyzing.
- Big data, Machine learning.
- Amazon Web Service, Google Cloud computing.

Good command of English.

Strong in researching, analyzing, presentation, Continuous Integration process and teamwork skills.

Interested in strategy and data analysis.

EDUCATION

2003 - 2006 Lam Son Gifted High School Thanh Hoa, Vietnam

2009 – 2013 FPT Aptech Hanoi, Vietnam

Major: Software Engineering

Degree/Qualifications: Higher Diploma in Software Engineering

SKILLS

Software Engineering	Technical	Experience (Years)
Develop	SQL server	>3
	Java – (JavaEE, EJB, JPA, Tomcat, JBoss)	>3
	Script Language (javascript, json, jquery)	>3
	C#	1

	XML Android (Retrofit, Realm Database, EventBus) Objective-C Ruby (automated test) PHP	>2 >2 1 >1
Design	Database (MySQL, MSSQL, Oracle)	>2
Team work	Git, SVN, Agile Methodology	>3
English	Fully professional proficiency	

WORKING EXPERIENCES

2011 - 2014 Claybourne McGregor (C-MG) Hanoi, Vietnam

Position: Developer

Job Description: Work on some internal projects use Google Cloud Computing (Google App

Engine), Android and iOS application.

Maintain BP Pensionline system and develop new system for BP from the

beginning of 2012 called BP Pablo.

Lead, develop and maintain a training requirements mapping automation

tool for BP Upstream.

Document, setup and guide team to apply Continuous Integration

process, move from SVN to Git, upgrade Issus tracking system and build

tool (Jira, Bamboo, Github).

Investigate and apply Amazon Web Service, Machine learning, Digital signal processing for pronunciation application called accenteasy®.

2015 - now Claybourne McGregor (C-MG) Hanoi, Vietnam

Position: Senior Developer

Job Description: Lead, develop and maintain accenteasy® Administration server,

accenteasy® Android and accenteasy® iOS application.

REFERENCES