CURRICULUM VITAE

PERSIONAL DETAILS

Full name	PHAM VAN LUC
Date of Birth	September 28 th , 1991
Gender	Male
Marital Status	Single
Address	612 Truong Sa Street, District Phu Nhuan, Ho Chi Minh city
Mobile phone	0986. 908485
E-mail	hunter.pvl@gmail.com

SKILL

- Java/C++/C# programming
- Databases: SQL server, My SQL, Oracle
- System Analysis and Design
- Object Oriented Programming
- PHP, HTML, JavaScript, CSS, Ajax, AngularJS
- IDE: Eclipse, Netbeans IDE, Microsoft Visual Studio
- UML, ER model (Rational Rose, Visio)
- Familiar with process management tools like Jira, Confluence, Fisheye

Soft skill:

- Independent or team work
- Good communication

OBJECTIVE

- To be a good staff
- Try to learning as much as possible and doing my best in order to accomplish my
- To have good opportunities to get promotion in my job

SUMMARY

- I am currently working as Java developer at TMA Solutions. I have 2+ year of experiences in Java development. I joined the TMA Solutions as my first company in my career path.
- I understanding all phases of software development life cycle including analysis, design, coding, testing and I'm the active person.

LANGUAGES

Vietnamese Mother Tongue

English skills Reading and Listening

EXPERIENCE

TMA SOLUTIONS - WEB DEVELOPER

06/2013-11/2013(5 months)

Working on a team of three developers during six months, I was responsible for designing the UI, analyzing database architecture, as well as implementing functions. This is a web application called Sensetale, a project of Alcatel Lucent.

SenseTale is an Internet of Things application platform for sensor rich connected objects that empowers end-users to create, use and share live data applications. The platform aggregates data from sensors embedded in physical objects (door, mirror, letterbox, etc.), mobile devices (iPhone, Android, etc.), electronic appliances (Philips TV, etc.). SenseTale lets end-users make meaningful stories from the sensor data and share these tales with their friends.

My role and responsibilities were as follows:

- Implementing functions
- Designed UI with HTML/CSS,
- Analyzed database architecture and implement system.

Technologies Utilized:

- HTML, JavaScript, jQuery, Ajax, CSS, JSON
- MY SQL

TMA SOLUTIONS - JAVA DEVELOPER

12/2013-Now(2 year)

Working in AxS Project for Alcatel-Lucent: AXS is the variant of the Access management

system (AMS)

The Alcatel-Lucent 5520 Access Management System (AMS) delivers a complete element

management solution for the Alcatel-Lucent Intelligent Services Access Manager (ISAM)

family of DSL and fiber-based broadband access products. Service providers benefit from a

significant OPEX reduction and a customizable solution

I work on NP team with eight developers during 2+ years. This is a sub project of AxS which

help to apply mass-configurations to multiple network elements. Users can create templates

of configurations via GUI and apply to the devices. These templates are modifiable. The $\,$

application also supports Tracking and Audit function allowing synchronization between real

configurations on the device and template data.

My role and responsibilities were as follows:

- Implementing functions

- Unit test

Fixing bugs

Technologies Utilized:

- Java

- Spring, Hibernate

- Jboss

- Eclipse RCP, Kepler

- Maven, SVN

Linux system

- Junit, mock framework (Mockito)

- Spring Webservice

- SoapUI

- Familiar with process management tools like Jira, Confluence, Fisheye

EDUCATION

2009 - 2013

The University of Science - HCM, Vietnam

Major: Information Systems

GPA: 7.23/10

Subjects studied:

- Operating Systems : Windows XP, 7 and Ubuntu
- Programming languages : C, C++, C#, Java, PHP, .NET, MySQL, MS SQL, HTML, Pascal.
- Databases: MS SQL Server 2008, Oracle 11g, 10g.
- And subjects: System Analysis and Design, Object Oriented Programming(using
 C++ language), Graph Theory, Database Management System, Computer Network,...
- After once subjects I must make a project for close.

Some projects:

PROJECT DESCRIPTION	TECHNOLOGIES
Project 1 - Tools compress data Use huffman algorithm to compress as well as extract data, specific files have binary structure (.doc, .pdf,).	C++
Project 2 - Web Application Store for Android, IOs (Project when I internship at TMA Solution) Build a website similar with apple store and google play but we combine both of them in that website. When access that website you can find and download application for Android and IOs platform.	Asp.NET MS SQL
Project 3 - Business Management Systems Build a program allows buying and selling businesses. In addition businesses can also find investors for the project.	C# MS SQL
Project 4 - Web demo and fix concurrency problems: Build a website demo concurrency problems includes: Dirty Reads, Non-repeattable Reads, Phantom Reads, Lost Update and fix them.	PHP MS SQL