# VO DUC ANH

#### **PERSONAL DETAIL**

Position: Java developer Full name: Vo Duc Anh

Gender: Male

• **Date of birth**: January 24th, 1992

Nationality: Vietnam Marital Status: Single

· Address: Hanoi, Vietnam

• **Contact info:** Phone: +84976361926

Email: voducanhvn@gmail.com

Skype: voducanhvn



#### **OVERVIEW**

I'm Duc Anh, a developer. With a deep indulgence and non-stop dedication, I'm very self-confident that my skills and hard-working attitude will make a valuable contribution into profitability of the company.

Besides, I'm always willing to encounter the challenging because I strongly believe: "There is nothing impossible for those who have strong will".

#### **EDUCATION**

#### 2011 - 2015 Da Nang University

· Major: Information Technology

#### **ACHIEVEMENTS**

#### Province examination for good staff:

· Certificate on the job training in Da Nang University.

#### **FOREIGN LANGUAGE**

#### **English**

- · Approximately IELTS 5.0
- · Good at reading, well understand English documents.

#### **Japanese**

- · Approximately N3 level
- · Good at communication and document reading.

## **TECHNICAL SKILL**

Java Servlet, Java Server Pages JavaScript ES6 HTML, CSS SQL, XML  Framework and Libraries  Spring Boot, Struts 1, RESTEasy, Heartcore CMS JQuery, Angularjs, KnockoutJS, Lodash, TypeScript JSTL, Boostrap, IgniteUI, Velocity JDBC, JPA  Programming techniques  RESTful Web Service MVC Software Architecture Domain Driven Design Software Architecture  Database  Oracle SQL Server DB2 MySQL MariaDB  Web servers  Tomcat, WildFly  Operating system  Use Server Pages JavaScript Ajax, JQuery Ajax RESTful Web Service MVC Software Architecture  Domain Driven Design Software Architecture  Oracle SQL Server DB2 MySQL MariaDB	Programming language	Java 8
HTML, CSS SQL, XML  Spring Boot, Struts 1, RESTEasy, Heartcore CMS JQuery, Angularjs, KnockoutJS, Lodash, TypeScript JSTL, Boostrap, IgniteUI, Velocity JDBC, JPA  Programming techniques  RESTful Web Service MVC Software Architecture Domain Driven Design Software Architecture Oracle SQL Server DB2 MySQL MariaDB  Web servers  Tomcat, WildFly  Operating system  Linux  IDE  Eclipse, Netbeans, Spring Tool Suite Sublime Text 3, Adobe Dreamwarever Oracle SQL Developer Microsoft SQL server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winnerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case	1 1 0g1 umming language	Java Servlet, Java Server Pages
SQL, XML		JavaScript ES6
Spring Boot, Struts 1, RESTEasy, Heartcore CMS   JQuery, Angularjs, KnockoutJS, Lodash, TypeScript   JSTL, Boostrap, IgniteUI, Velocity   JDBC, JPA		HTML, CSS
Libraries  JQuery, Angularjs, KnockoutJS, Lodash, TypeScript JSTL, Boostrap, IgniteUI, Velocity JDBC, JPA  Programming techniques  RESTful Web Service MVC Software Architecture Domain Driven Design Software Architecture  Domain Driven Design Software Architecture  Database  Oracle SQL Server DB2 MySQL MariaDB  Web servers  Tomcat, WildFly  Operating system  Linux  IDE  Eclipse, Netbeans, Spring Tool Suite Sublime Text 3, Adobe Dreamwarever Oracle SQL Developer Microsoft SQL server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  Offware architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		SQL, XML
Libraries  JQuery, Angularjs, KnockoutJS, Lodash, TypeScript JSTL, Boostrap, IgniteUI, Velocity JDBC, JPA  Programming techniques  RESTful Web Service MVC Software Architecture Domain Driven Design Software Architecture  Oracle SQL Server DB2 MySQL MariaDB  Web servers  Tomcat, WildFly  Operating system  Linux  IDE  Eclipse, Netbeans, Spring Tool Suite Sublime Text 3, Adobe Dreamwarever Oracle SQL Server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winderge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case	Framework and	Spring Boot, Struts 1, RESTEasy, Heartcore CMS
Programming techniques    JavaScript Ajax, jQuery Ajax   RESTful Web Service   MVC Software Architecture   Domain Driven Design Software Architecture   Database   SQL Server   DB2   MySQL   MariaDB   Meb Servers   Tomcat, WildFly   Mindow   Linux   Eclipse, Netbeans, Spring Tool Suite   Sublime Text 3, Adobe Dreamwarever   Oracle SQL Developer   Microsoft SQL Server 2017   IBM Data Studio   MySQL Workbench, Navicat, Razor SQL		JQuery, Angularjs, KnockoutJS, Lodash, TypeScript
Programming techniques    JavaScript Ajax, jQuery Ajax		JSTL, Boostrap, IgniteUI, Velocity
techniques  RESTful Web Service  MVC Software Architecture  Domain Driven Design Software Architecture  Oracle  SQL Server  DB2  MySQL  MariaDB  Web servers  Tomcat, WildFly  Operating system  Linux  IDE  Eclipse, Netbeans, Spring Tool Suite  Sublime Text 3, Adobe Dreamwarever  Oracle SQL Developer  Microsoft SQL server 2017  IBM Data Studio  MySQL Workbench, Navicat, Razor SQL  Programming Tool  JDK, Maven, Gradle  Tortoise SVN, Git Sourcetree  Lupack, Redmine, Microsoft Project  Winmerge, Beyond Compare  Enterprise Architect  Word, Excel  Software Development  Process  CMMI Level 3 process, Kanban process  Software architecture document, Software design document  Coding convention, Check list review  Test viewpoint, Test case		JDBC, JPA
techniques  RESTful Web Service MVC Software Architecture Domain Driven Design Software Architecture  Oracle SQL Server DB2 MySQL MariaDB  Web servers  Tomcat, WildFly  Operating system  Linux  IDE  Eclipse, Netbeans, Spring Tool Suite Sublime Text 3, Adobe Dreamwarever Oracle SQL Developer Microsoft SQL server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case	Programming	JavaScript Ajax, jQuery Ajax
MVC Software Architecture Domain Driven Design Software Architecture  Oracle SQL Server DB2 MySQL MariaDB  Web servers  Tomcat, WildFly  Operating system  Linux  IDE  Eclipse, Netbeans, Spring Tool Suite Sublime Text 3, Adobe Dreamwarever Oracle SQL Developer Microsoft SQL server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		RESTful Web Service
Database  Oracle SQL Server DB2 MySQL MariaDB  Web servers  Tomcat, WildFly  Operating system  Linux  IDE  Eclipse, Netbeans, Spring Tool Suite Sublime Text 3, Adobe Dreamwarever Oracle SQL Developer Microsoft SQL server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case	•	MVC Software Architecture
SQL Server DB2 MySQL MariaDB  Web servers  Tomcat, WildFly  Operating system  Linux  IDE  Eclipse, Netbeans, Spring Tool Suite Sublime Text 3, Adobe Dreamwarever Oracle SQL Developer Microsoft SQL server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		Domain Driven Design Software Architecture
SQL Server DB2 MySQL MariaDB  Web servers  Tomcat, WildFly  Operating system  Eclipse, Netbeans, Spring Tool Suite Sublime Text 3, Adobe Dreamwarever Oracle SQL Developer Microsoft SQL server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case	Database	Oracle
Web servers       Tomcat, WildFly         Operating system       Window Linux         IDE       Eclipse, Netbeans, Spring Tool Suite Sublime Text 3, Adobe Dreamwarever Oracle SQL Developer Microsoft SQL server 2017         IBM Data Studio MySQL Workbench, Navicat, Razor SQL         Programming Tool       JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel         Software Development Process       CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		SQL Server
Web servers  Tomcat, WildFly  Window Linux  IDE  Eclipse, Netbeans, Spring Tool Suite Sublime Text 3, Adobe Dreamwarever Oracle SQL Developer Microsoft SQL server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		DB2
Web servers  Operating system  Window Linux  IDE  Eclipse, Netbeans, Spring Tool Suite Sublime Text 3, Adobe Dreamwarever Oracle SQL Developer Microsoft SQL server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		MySQL
Operating system  Window Linux  IDE  Eclipse, Netbeans, Spring Tool Suite Sublime Text 3, Adobe Dreamwarever Oracle SQL Developer Microsoft SQL server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		MariaDB
Linux  IDE  Eclipse, Netbeans, Spring Tool Suite Sublime Text 3, Adobe Dreamwarever Oracle SQL Developer Microsoft SQL server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case	Web servers	Tomcat, WildFly
Eclipse, Netbeans, Spring Tool Suite Sublime Text 3, Adobe Dreamwarever Oracle SQL Developer Microsoft SQL server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case	Operating system	Window
Sublime Text 3, Adobe Dreamwarever Oracle SQL Developer Microsoft SQL server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		Linux
Oracle SQL Developer Microsoft SQL server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case	IDE	Eclipse, Netbeans, Spring Tool Suite
Microsoft SQL server 2017 IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		Sublime Text 3, Adobe Dreamwarever
IBM Data Studio MySQL Workbench, Navicat, Razor SQL  Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		Oracle SQL Developer
Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		Microsoft SQL server 2017
Programming Tool  JDK, Maven, Gradle Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		IBM Data Studio
Tortoise SVN, Git Sourcetree Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		MySQL Workbench, Navicat, Razor SQL
Lupack, Redmine, Microsoft Project Winmerge, Beyond Compare Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case	Programming Tool	
Winmerge, Beyond Compare Enterprise Architect Word, Excel  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		Tortoise SVN, Git Sourcetree
Enterprise Architect Word, Excel  Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		Lupack, Redmine, Microsoft Project
Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		Winmerge, Beyond Compare
Software Development Process  CMMI Level 3 process, Kanban process Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		Enterprise Architect
Process  Software architecture document, Software design document Coding convention, Check list review Test viewpoint, Test case		
Coding convention, Check list review Test viewpoint, Test case	Software Development	
Test viewpoint, Test case	_	
Add more		Test viewpoint, Test case
	Add more	

## **WORKING HISTORY**

Period	Company	Job title
2019/12 - Present	World Fusion Vietnam Limited Company	Developer
2018/08 - 2019/12	World Fusion Vietnam Limited Company	Developer, Detail design
2017/06 - 2018/08	Nittsu System Vietnam Limited Company	Developer
2017/02 - 2017/06	Nittsu System Vietnam Limited Company	Developer
2016/06 - 2017/02	Luvina Software Joint Stock Company	Developer, Tester
2016/01 - 2016/06	Luvina Software Joint Stock Company	Developer
2015/08 - 2016/01	Luvina Software Joint Stock Company	Developer

### **ATTENDED PROJECTS**

AI	TENDED PR	UJEC 15	
	Period	Position - Company	Project description
1	2019/12 - Present	Developer - World Fusion Vietnam	<ul> <li>Project: Infra</li> <li>Customer: Hitachi (Japan)</li> <li>Project description: Develop data backup tool, data compression tool for Hitachi customer.</li> <li>Team size: 5</li> <li>Responsibilities: <ul> <li>Requirement analysis, write detail designs.</li> <li>Daily development and unit testing of components.</li> </ul> </li> <li>Technologies: <ul> <li>VBA, Windows batch script.</li> <li>Database: Oracle</li> </ul> </li> </ul>
2	2018/08 - 2019/12 (16 months)	Developer, Detail design - World Fusion Vietnam	<ul> <li>Project: Ory</li> <li>Customer: Osaka Prefectural Police (Japan)</li> <li>Project description: Develop Detention management system.</li> <li>Team size: 18</li> <li>Responsibilities: <ul> <li>Write detail designs based on basic designs.</li> <li>Daily development and unit testing of components.</li> <li>Application development including coding and bug investigation.</li> </ul> </li> <li>Technologies: <ul> <li>Java 8, JQuery, ElectronJS</li> <li>Database: Oracle</li> </ul> </li> </ul>

3	2017/06	Developer	· Project: UniversalK
	2018/08 (15 months)	- Nittsu System Vietnam	<ul> <li>Customer: Japan (Packaged Software)</li> <li>Project description: Develop UniversalK management software on the cloud computing platform.</li> <li>Team size: 30</li> <li>Responsibilities:         <ul> <li>Daily development and unit testing of components.</li> <li>Application development including coding and bug investigation.</li> </ul> </li> <li>Technologies:         <ul> <li>RESTEasy, JSF Tag, Java 8, JPA, NittsuUI Library</li> <li>IgniteUI, JQuery, KnockoutJS, Lodash, Typescript</li> <li>Gradle, RESTful, Ajax</li> <li>Database: Oracle, Microsoft SQL Server</li> </ul> </li> </ul>
4	2017/02 - 2017/06 (5 months)	Developer - Nittsu System Vietnam	<ul> <li>Project: HealthCare</li> <li>Customer: Japan (Packaged Software)</li> <li>Project description: Develop HealthCare management software on the cloud computing platform.</li> <li>Team size: 12</li> <li>Responsibilities:         <ul> <li>Daily development and unit testing of components.</li> <li>Application development including coding and bug investigation.</li> </ul> </li> <li>Technologies:         <ul> <li>RESTEasy, JSF Tag, Java 8, JPA</li> <li>IgniteUI, JQuery, KnockoutJS, Lodash</li> <li>Gradle, RESTful, Ajax</li> </ul> </li> <li>Database: Oracle, Microsoft SQL Server</li> </ul>
5	2016/06 - 2017/02 (9 months)	Developer, Tester - Luvina	<ul> <li>Project: HeartCore - CXM</li> <li>Customer: Xyxon jp</li> <li>Project description: Maintain and testing CMS (Content Management System) is significantly changing - from simple content management to effective utilization of content</li> <li>Team size: 20</li> <li>Responsibilities:         <ul> <li>Researched new technologies and put forward a case for those most likely to benefit the business.</li> <li>Daily testing of components and fix bug.</li> </ul> </li> <li>Technologies:         <ul> <li>Java Servlet, JSP, JSTL, JavaScript ES6, jQuery, Ajax, CMS</li> <li>Database: MySQL, MariaDB, DB2</li> </ul> </li> </ul>

6	2016/01	Developer	· <i>Project:</i> Pris_haiden
	2016/06 (6 months)	Luvina	<ul> <li>Customer: CTI (Japan)</li> <li>Project description: Develop power management software for an electric power company.</li> <li>Team size: 8</li> <li>Responsibilities:         <ul> <li>Worked directly with BRSE for clear requirement of project</li> <li>Reviewed, modified, write requirement.</li> <li>Daily development and unit testing of components.</li> <li>Write JUnit test, create data test by excel file.</li> <li>Application development including coding and bug investigation.</li> </ul> </li> <li>Technologies:         <ul> <li>Spring boot, jQuery, AngularJS, Velocity, JPA, JUnit</li> <li>Database: Oracle, MySQL</li> </ul> </li> </ul>
7	2015/08	Developer	· Project: Test system software
	2016/01 (06 months)	Luvina	<ul> <li>Customer: Japan</li> <li>Project description: Used struts 1.0, JQuery and Bootstrap to develop Test system software for an educational institution.</li> <li>Team size: 6</li> <li>Responsibilities: <ul> <li>Daily development and unit testing of components.</li> <li>Application development including coding and bug investigation.</li> <li>Researched new technologies and put forward a case for those most likely to benefit the business.</li> </ul> </li> <li>Technologies: <ul> <li>Struts 1.0, JQuery, Boostrap</li> <li>Database: Microsoft SQL Server</li> </ul> </li> </ul>