CURRICULUM VITAE



PERSONAL INFORMATION

Full Name: Mai Anh Phuong

Date of Birth: 19/01/1990

Marital Status: Single

Present Address: 16/3 Dinh Tien Hoang Street, Dakao Ward, District 1, Ho Chi Minh City

Mobile: 01682 696 657

Skype: anhphuong190190

E-mail: <u>anhphuong190190@yahoo.com</u>

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

PROFILE

Software Engineering is my area of particular interest.

I am looking to join a team where I can learn as well as share knowledge and create something amazing.

My strength is self-confidence and always willing to learn new things.

- 4+ year experiences as Software Engineer with 7+ projects joined.
- 3+ years with Agile Software Development (daily meeting, plan tasks, weekly demo, ...).
- 3+ work with some big customer from United Kingdom market, United States market, Australia market, ...

POSITION

Position applied	:	Senior Software Engineer
------------------	---	--------------------------

TECHNICAL SKILLS

Languages	: Java, HTML, JavaScript.
Databases	: PostgreSQL, MySQL, MS SQL, SQLite, Oracle.
Framework	: Java EE, JSP/Servlet, Spring / Spring MVC, Spring Security, Spring Web services, Spring JDBC, JQuery, Angular JS, Here map API, Google map API, CSS, Bootstrap, JSON, AJAX, RESTful WS, SOAP, IBM Cloud BlueMix
Tools	: Eclipse IDE, NetBeans. SVN, Git, Mercurial, Crucible,

Redmine, JIRA, FireBug, FileZilla,
Jenkins,

EXPERIENCE

WORKING				
☑ Full-time				
Starting date	:	06/2016		
Company/Department	:	Harvey Nash Viet Nam	Company	
Project Name	:	Finantix ODC		
Position	:	Senior Software Engine	er	
Project Description	:	Finantix is an established provider of client-centric solutions for financial services, specializing in insurance, wealth management, and retail banking. These solutions help banks, insurers, and wealth managers attract new customers and maximize the potential of existing ones. By transforming their legacy silo systems into flexible model-driven architectures, Finantix enables agile businesses to react quickly to market changes, speed up the launch of new sales initiatives and optimize customer services.		
Responsibilities	:	Availability to work with PostgreSQL, SonarQube		on, OSGi framework, Vaadin, Restful,
Your achievements	:	Write code based on de Specifications. Perform full unit test on Create detail design, co Implement unit test Incident and bug fixing	the assigned task	

WORKING					
☑ Full-time					
Starting date	:	01/2016	Finishing date	01/2016	
Company/Department	:	Harvey Nash Viet Nam	Company		
Project Name	:	Open University - LTS	Open University - LTS		
Position	:	Senior Software Engineer			
Project Description	:	Learning and Teaching Solutions (LTS) are the business owners, on behalf of the University, of the student online tools for delivering student materials to our students. They are also the production department for the generation of that content from the content provided from academics in online, printed or eBook format. The current priorities within the IT project portfolio for LTS are currently centered upon improving the student study experience and additional supplementary work on a number of production tools.			
Project URL	:	http://www.open.ac.uk/			
Responsibilities	:	Availability to work with Java, J2EE, Servlet, jQuery, HTML5/CSS3, SOAP, Restful,			
Your achievements	:	Make the detailed designs for assigned tasks			

Write code based on detailed designs and Functional/Requirement
Specifications.
Perform full unit test on the assigned tasks
Create detail design, code, unit test, code review
Implement unit test
Incident and bug fixing
Priority tasks in detail, support junior Dev to cover come their issues

WORKING				
Starting date	:	02/2015	Finishing date	12/2015
Company/Department	:	Harvey Nash Viet Nam (Company	
Project Name	:	Ford Smart Parking		
Position	:	Software Engineer		
Project Description	:	Ford Smart Parking system will be developed as a Web Application (Control Centre) and a Mobile Application (CEO – Civil Enforcement Officers App). The Web Application is built on top of Spring-MVC web framework and The Mobile Application is built on Android SDK. And IBM Bluemix – A Cloud Platform is chosen for development/deploying/testing the system Ford Smart Parking system will help to improve the parking enforcement process of London borough – Islington. The system will track all CEO's activities as well as ticket issuing base on provided information (e-permit, pay by phone) and allows Control center to monitor/tracking process as well as CEO's performance. It also provides a BI – Business Intelligent solution with predefined report for analysis purpose.		
Responsibilities	:	: Availability to work with IBM Bluemix, Spring MVC, Here Map API, AngularJs, Bootstrap framework, Jquery, JUnit, Mockito,		
Your achievements	:	Write code based on detailed designs and Functional/Requirement Specifications. Perform full unit test on the assigned tasks Implement unit test Incident and bug fixing		

WORKING						
☑ Full-time						
Starting date	:	05/2014	Finish date	10/2014		
Company/Department	:	Harvey Nash Viet Nam	Harvey Nash Viet Nam Company			
Project Name	:	Ocado-Pick				
Position	:	Software Engineer				
Project Description	:	Enterprise Web application. Station Controller – The system communicates with other systems (ZM, WCS, PtL) to control all pick operations in a station. Zone Manager - Send pick and move instruction to SC and receive notification from SC. Warehouse Control System - The system controls moving of tote and				

		recognizes which tote moves in/moves out at the station. Pick to Light – The system controls which light to display, display modes and number to display. Display the instruction from SC and receive user information for exception processed
Responsibilities	:	Availability to work with Java 8, Spring framework, HTML, Javascript, JQuery, JSON, Java Message Service (JMS), Web Socket, Behavior Driven Development (BDD), Jira, Crucible(Code review), Mercurial(Source control) and Jenkins(build)
Your achievements	÷	Write code based on detailed designs and Functional/Requirement Specifications. Perform full unit test on the assigned tasks Implement unit test Incident and bug fixing

☑ Full-time							
Starting date	: 10/2014	Finish date	02/2015				
Company/Department	: Harvey Nash Viet Nam	_i					
Project Name	: Strut Amway Today						
Position	: Software Engineer						
Project Description	Building web application The web allow Admin refrom IBO blogger. IBO etc. The web support websites and the support websites are supported to the support websites and the support websites are supported to the supported to	Content Management System (CMS) Web application Building web applications using CQ5 (AEM-Adobe Experience Manager 6.0). The web allow Admin manage the Category, Sub-Category and the Articles from IBO blogger. IBO blogger could post Articles, share article to FB, Twitter, etc. The web support workflow for Post/Delete Article, Accept/Reject Article, multi languages and easy to develop new site for new market.					
Project URL	: http://www.amwaytod	: http://www.amwaytoday.com.au/					
Responsibilities	: Availability to work with CQ5, AEM 6.0, Java, Jquery, Bootstrap, Mockito, PivotalTracker, Bitbucket(Source control and Code review) and Jenkins(build)						
Your achievements	Specifications.	Perform full unit test on the assigned tasks Implement unit test					
ORKING		_					
☑ Full-time							
Starting date	: 11/2013	Finish date	05/2014				
Company/Department	: Harvey Nash Viet Nam Company						
Project Name	: Weatherbys						
Position	: Software Engineer						
Project Description	 This is the enterprise web application for managing horse racing in United Kingdom. Main features are to manage Horse, Course, Race, Fixture, Booking and Licensing. 						
	Main features are to m Licensing.	anage Horse, Cour	se, Race, Fixture, Booking and				

Responsibilities	: Availability to work with Java, Spring framework, HTML, Javascript, JQuery, JSON, PSQL,
Your achievements	 Write code based on detailed designs and Functional/Requirement Specifications. Perform full unit test on the assigned tasks Implement unit test Incident and bug fixing

WORKING				
Starting date	:	06/2012	Finishing date	: 11/2013
Company/Department	:	FPT Software Company		
Project Name	:	TCS – Toshiba Cloud Service		
Position	:	Software Engineer		
Project Description	:	Tablet Application Application allows clients control their television's Toshiba (such as Regza series) by Tablet and Smart Phone. Research technologies to build application such as HTML5, Javascript, Jquery, JSON, Amazon Web Service,		
Responsibilities	:	Availability to work with Javascript, JQuery, JSON,		
Your achievements	:	Improve English skills, teamwork skill,		

PERSONALITIES

Ability	My strength is self-confidence and always willing to learn new things. Good presentation and communication skills. Able to work efficiently under high pressure. Able to finish job with high responsibility and hard—working Self-disciplined, delicate and focused, able to prioritize and complete multiple tasks
English	Reading, listening, writing and speaking skills