|  |  |
| --- | --- |
| ***Address:*** *219A, Tran Huy Lieu Street, Phu Nhuan District, HCM city*  ***Email:*** [*phquoc25@gmail.com*](mailto:phquoc25@gmail.com)  ***Phone****: 0909 10 39 50* | CURRICULUM VITAE*Quoc Ho PHAN* |
|  | **Senior Java Developer** **4 *years’ experience*** |

|  |  |
| --- | --- |
|  | SUMMARY |
|  | I am a professional developer with 4 years’ experience in developing and maintaining the web applications especially on interacting with the external systems by using web services and JMS. In addition, I have solid background in Guidewire and insurance domain with more than 2 years’ experience working for an insurance project. I also have ability to learn the new things quickly, problem solving skills and I can communicate directly with the customers who speak English or French in term of technique. |

|  |  |
| --- | --- |
|  | FUNCTIONAL SKILLS |
|  | * Maintenance product for insurance * Strong knowledge of software solution for the insurance industry * Having knowledge of entertainment project |

|  |  |
| --- | --- |
|  | TECHNICAL SKILLS |
|  | * Languages and Scripts: Java, JavaScript, JQuery, UML, HTML, CSS, PL/SQL, Gosu and COBOL * Frameworks: Spring, Guidewire * Web services: SOAP, Restful * Queues: IBM WebSphere MQ, Active MQ * Databases: Oracle, MySQL, MongoDB * Reporting: Jasper report * Web servers: Tomcat * Build tools: Gradle, Maven, Ant * Operating systems: Windows 7, Ubuntu, mainfraim |

|  |  |
| --- | --- |
|  | METHODS AND TOOLS |
|  | * Software development methods: LEAN, agile * Programming tools: Eclipse, STS, InteliJIDEA, SQL Developer, SOAPUI * Designing tools: StarUML * Object oriented development process * MVC model. |

|  |  |
| --- | --- |
|  | EDUCATION |
|  | * 2007-2011: Bachelor of Information Technology Can Tho University, Can Tho City, Vietnam. |

|  |  |
| --- | --- |
|  | TRAINING-SEMINARS |
|  | * 22/10/2012: training java with an expert in Capgemini India. * 12/11/2012: training guidewire with an expert from UK. After that, obtain guidewire certification. |

|  |  |
| --- | --- |
|  | LANGUAGES |
|  | * English: TOEIC 700 * French: DELF B2 |

|  |  |  |
| --- | --- | --- |
| ***Since February 2015*** | FPT SOFTWARE | |
| February 2015 – Present | **Project:**  **Size:** | ***NLU – Nature Language Understanding.***   * NLU is the main part of voice application product whose end users can use their voices to interact with. NLU project is responsible for analysing the voice input and sending back the search results. * It consists of 3 main modules such as NLU discovery, NER (Name entity recognition) and Voice Analytics. * 7 members |
|  | **Role:** | * Senior Java developer. |
|  | **Mission:** | * Creating the design document for the current system. * Supporting customer to apply Spring framework to NER * Developing the application for testing NER * Writing the Junit test-cases for NLU discovery and report the bug if any * Getting the requirements from customer and develop Voice Analytics especially on generating reports * Meeting with customer twice per week to report the process. |
|  | **Technical Environment:** | * Operating Systems: Windows 7, Centos * Languages: Java, HTML, CSS, JQuery * Technique: Spring, RESTful WS, Junit * Databases: MongoDB |
| ***October 2011 – January 2015*** | CAPGEMINI - VIETNAM | |
| July 2014 – January 2015 | **Project:**  **Size:** | ***AXA – Solaris upgrade***   * When Guidewire team releases a new version of Claim Center, our customer system needs to be upgraded to the new version of Guidewire in order to use the new features and fix some bugs. For the customer’s customization, we have to upgrade by ourselves and ensure that the business will be the same in 2 versions. * 20 members |
|  | **Role:** | * Software engineer. |
|  | **Mission:**  **Technical Environment** | * Upgrade the system from Guidewire 6 to Guidewire 8. * Analyze and fixing bugs after upgrading especially on consuming, publishing the web services and interacting with IBM WebSphere. * Creating the mocking services by using SOAPUI. * Operating Systems: Windows 7 * Languages: Gosu, Java * Technique: JMS, SOAP ws * Databases: Oracle 10g |
| January 2013 – July 2014 | **Project:**  **Size:** | ***AXA – Solaris***   * Solaris is a web application for managing Claim, Contact, Activity, Document, Check, Payment, and Recovery…. * This system is integrated with many other systems (ContactCenter, Accounting system, Cash withdraw system, Fraud, ICT …) by using web services, JMS… * 20 members |
|  | **Role:** | * Software engineer. |
|  | **Mission:**  **Technical Environment** | * Analyzing and fixing bugs especially on the interfaces * Developing the new features * Supporting the new comers to finish the tasks quickly * Operating Systems: Windows 7 * Languages: Gosu, Java * Technique: JMS, SOAP ws * Databases: Oracle 10g |
| October 2011 – December 2012 | **Project:**  **Size:** | ***AXA GROUP – TMA CLIENT – Maintenance for the client management system.***   * This is a European project, based in France, in which we maintain and develop the Mainframe systems for an insurance company in domain client (Customer management) / RDU (Network of distribution). * 10 members |
|  | **Role:** | * Software engineer. |
|  | **Mission:** | * Coding, performing peer code review * Testing Units |
|  | **Technical Environment:** | * Operating Systems: MVS (Multiple Virtual Storage) * System: IMS/DC (Information Management System/Data Communication) * Software: Viva Station * Languages: COBOL, JCL (Job Control Language), SQL * Databases: DB2, DL1 |