|  |  |  |
| --- | --- | --- |
| **PERSONAL PROFILE** | | |
| **Full name** | **Nguyễn Võ Thanh Duy** | 34.JPG |
| **Nationality** | *Vietnamese* |
| **Date of birth** | *21/11/1994* |
| **Gender** | *Male* |
| **Email** | *nvtduy1994@gmail.com* |
| **Phone** | *0169-500-9400* |
| **Address** | *2/2/3* Apartment Building 2, Cach Mang Thang 8 Street, Quyet Thang Sub-District, Bien Hoa City , Dong Nai province |

|  |  |  |  |
| --- | --- | --- | --- |
| **PROFESSIONAL SUMMARY** |  | **EDUCATION** | |
| *Has over 1 year of experience about front-end.* |  | Jan-2018 –  Now | **Sakura Japanese School** |
| *Strong with high adaptive.* |  | Sep-2012 – Jan-2017 | **FPT University** |
| *Highly responsibility.* |  | *Software Engineering* |
| *To have an inquiring mind.* |  | *Japanese Software* |
| *Highly industrious and self-motivated.* |  | Sep-2009 – Sep-2012 | **Ngo Quyen High School** |
| *Good team work.* |  | *N/A* |
| *Good communication skill.* |  |  |  |

|  |  |
| --- | --- |
| **CERTIFICATE AND AWARDS** | |
| Jun-2015 | *Has successfully completed the program “On the job training” at the FPT Software* |

|  |  |  |  |
| --- | --- | --- | --- |
| **SKILLS** | | | |
| **Programming languages** | *Java* | **IDE** | *Eclipse* |
| *C#* | *IntelliJ IDEA* |
| *VBA* | *Spring Tool Suite* |
| *PHP* | *NetBeans* |
|  | *Visual studio 2015* |
| **Frameworks** | *Struts2* | Visual studio code |
| *Spring* |  |
| *asp.NET* |  |
| *React native* |  |
| *Angular* |  |
| **Web servers** | *Tomcat* | **Databases** | *SQL Server 2008* |
| *IBM WebSphere* | *MySQL* |
| *Jboss* |  |

|  |  |
| --- | --- |
| **PROFESSIONAL EXPERIENCE** | |
| **Java Struts 2 Project** | |
| (Jun 15th, 2015 – Dec 23rd, 2015) | |
| **Description Project** | **Insurance Application** *Develop web application base on struts 2 framework, export basic calculation and draw graph for the inputted data.* |
| **Project manager** |  |
| **Team size** | *5 members* |
| **My position** | *Team member* |
| **My responsibility** | * Implement web layout, draw graph * *Implement CRUD* |
| **Technologies used** | *Java* |
| *HTML, HTML5, CSS, JavaScript, jQuery, Ajax* |
| *IBM WebSphere, tomcat 7* |
| *Eclipse* |
| **Java Spring Project** | |
| (Apr 9th, 2016 – May 19th, 2016) | |
| **Description Project** | **Trip management** *Develop web and native android application to help user can manage trip’s members, trip’s places and trip’s times.* |
| **Project manager** |  |
| **Team size** | *3 members* |
| **My position** | *Team member* |
| **My responsibility** | * *Design and implement web layout, business logical* |
| **Technologies used** | *Java* |
| *DataTables, Ajax* |
| *HTML, CSS, JavaScript, jQuery* |
| *MySQL* |
| *Tomcat 7* |
| *IntelliJ IDEA, Android studio* |
| **Asp.NET Project** | |
| (Sep 1st, 2016 – Dec 1st, 2016) | |
| **Description Project** | **Online Learning System** *In this system, there are helpful topics that are extracted from requirements of the certifications and relied on expert’s experiences. There are also exams whose questions are collected from reliable sources, then classified and ordered by a logical way. Users can learn by topics and check their knowledge by attempting the exams, so they can get not only the theory but also the practice.* |
| **Project manager** | **Ngô Đăng Hà An** |
| **Team size** | *4 members* |
| **My position** | *Team member* |
| **My responsibility** | * *Design and implement web layout* * *Implement screen which uses AngularJS, dataTables* * *Creating test case, drawing sequence diagram…* |
| **Technologies used** | *C#* |
| *dataTables, Ajax* |
| *HTML, HTML5, CSS, JavaScript, jQuery, AngularJS* |
| *Visual studio 2015* |
|  |
| **Angular 4** | |
| (Otc 1st, 2017 – Dec 26th, 2017) | |
| **Description Project** | **Product Management System** *The system to manage account, product. Product include price, type of product, create property of product, classify….* |
| **Project manager** |  |
| **Team size** | *12 members* |
| **My position** | *Team member* |
| **My responsibility** | * *Create structure source code* * *Implement web layout* * *Implement common function* * *Implement CRUD* |
| **Technologies used** | *Java* |
| *HTML, HTML5, CSS, JavaScript, jQuery, Angular4* |
| *Visual studio code* |
|  |
|  |

|  |
| --- |
| **PROJECT SUMARY** |
| * I had focused on front-end. * The above projects (**PROFESSIONAL EXPERIENCE** ) are milestones for me to learn a new technology and a great project I do from start to finish. * Feb 1st, 2017 – Otc 1st, 2017: I have done small projects with a duration of one to two month. These projects focus on front-end. * In Jan 1st, 2018 – Now, I’m doing a project using React-Native. Developed for android and ios. |

|  |
| --- |
| **DESIRE IN EVERY PROJECT** |
| * Improve mindset. * Learn from people. * Got value comments for code, mindset, working style. |

|  |  |  |
| --- | --- | --- |
| **SOCIAL ACTIVITIES** |  | **HOBBIES & INTERESTS** |
| *N/A* |  | *Playing badminton* |
|  |  | *Going coffee* |
|  |  | *Reading manga* |
|  |  |  |