Curriculum vitae

BUI DOAN DUNG

|  |  |  |
| --- | --- | --- |
| PERSONAL DETAILS | | |
|  | Full Name : | Bui Doan Dung |
| Job Titles: | Software Developer |
| Date of Birth : | January 27th, 1998 |
| Place of Birth : | Hanoi, Vietnam |
| Gender : | Male |
| Marital Status : | Single |
| Home Address : | Dan Phuong, Hanoi, Vietnam |
| Home Phone : |  |
| Mobile : | 0968285322 |
| Email : | doandung2701@gmail.com |

|  |  |
| --- | --- |
| CAREER OBJECTIVE | |
| Short term | Become Senior Software Developer. In work, getting more experience |
| Long term | Become Expert, Software Architect |

|  |  |
| --- | --- |
| EDUCATION HISTORY | |
| From: 09/2016  To: now | University/School: Hanoi University of Science and Technology, Vietnam  Degree/Qualifications: Bachelor |

|  |  |
| --- | --- |
| Interests, Soft Skills and English Skill | |
| Soft Skills | Sociable, responsibility, jovial. |
| Interests | Book, Football, Swimming. |
| English Skill | Read, normal write, normal communication |

|  |  |
| --- | --- |
| Volunteer Experiences | |
| Ha Noi, 2017 | Blood donation  Hanoi University of Science and Technology |

|  |  |
| --- | --- |
| EMPLOYMENT HISTORY | |
| From: 10/2019  To: Now | Company: FPT Software  Job Title: Software Developer |
| From: 5/2019  To: 8/2019 | Company: OCEAN TECH CO., LTD  Job Title: Software Developer |
| From: 4/2018  To: 4/2019 | Company: FPT Information System  Job Title: Internship |

PROJECT REFERENCE AND SKILL SET

|  |  |
| --- | --- |
| **Skills** | |
| ***Worked*** | |
| **Language** | Javascript, Java, C# |
| **Framework** | AngularJS, Angular 8 , Spring MVC, ASP.NET MVC |
| **Database** | MySQL, MSSQL, Oracle |
| ***Has Knowledge*** | |
| **Deployment** | Docker, Kubernetes, Google cloud |
| **Architecture** | Microservice |
| **Framework** | ReactJs |

|  |  |
| --- | --- |
| Certificate | Comapny |
| FAST TRACK .NET TRAINING | FPT Software |

|  |  |  |
| --- | --- | --- |
| ATTENDED PROJECTS | | |
| From 10/2019  To: now | Project Name: | [Migration from Flash to Html, css, javascript](https://www.interiorsfurniture.com/) |
|  | Company: | FPT software |
|  | Client: | Customer japan |
|  | Project size: | Team size: 12 people |
|  | Position: | Developer, Team Lead |
|  | Responsibilities: | Implement, Create prototype |
|  | Project Description: | The Project about analysis customer information, need convert from flash to html, css, javascript. |
|  | Used Programming Languages: | Javascript, java |
|  | Used Technologies: | Spring framework, angularjs |
|  | | |
|  |  |  |
| From 05/2019  To: 08/2019 | Project Name: | [Upgrade NPC CRM System](https://www.interiorsfurniture.com/) |
|  | Company: | OCEAN TECH CO., LTD |
|  | Client: | NPC |
|  | Project size: | Team size: 6 people |
|  | Position: | Developer |
|  | Responsibilities: | Analysis, Design, Implement |
|  | Project Description: | The NPC CRM System is a Customer Relationship Management system helps manage customer data. They need to improve performance and upgrade some function. |
|  | Used Programming Languages: | C# |
|  | Used Technologies: | ASP.NET MVC,MSSQL. |
|  | | |
| From 10/2018  To: 04/2019 | Project Name: | Change technology for Loyalty system. |
|  | Company: | FPT IS |
|  | Client: | FPT IS |
|  | Project size: | Team size: 2 people |
|  | Position: | Developer |
|  | Responsibilities: | Implement |
|  | Project Description: |  |
|  | Used Programming Languages: | JAVA |
|  | Used Technologies: | JAVA, Hibernate, Oracle,Spring |
|  |  |  |
| From 4/2018  To: 9/2018 | Project Name: | New feature and Integrate VAS API with Voice Broadcast System |
|  | Company: | FPT IS |
|  | Client: | Mobiphone |
|  | Project size: | Team size: 4 |
|  | Position: | Support |
|  | Responsibilities: | Implement |
|  | Project Description: | New feature and Integrate VAS API with Voice Broadcast System. |
|  | Used Programming Languages: | JAVA, Hibernate |
|  | Used Technologies: | JAVA, Hibernate, Oracle, Spring |
| **Project in School** | | |
| First Project | Project Name: | Library management system |
|  | Project Description: | This project used to manage library in school |
|  | Used Programming Languages: | Java |
|  | Used Technologies: | Java swing, MySQL |
|  | | |
| Second Project | Project Name: | Poll system |
|  | Project Description: | This project allow user create a poll, vote poll |
|  | Used Programming Languages: | Java, Javascript |
|  | Used Technologies: | Spring boot, MySQL, ReactJS |
|  | | |
| Third Project | Project Name: | Music web app |
|  | Project Description: | This project allow user can listen music, admin can manage music system. |
|  | Used Programming Languages: | Java, Javascript |
|  | Used Technologies: | Spring boot, ReactJs, MySQL |
|  | | |
| Last Project | Project Name: | Project management System |
|  | Project Description: | This allow people in team work on project |
|  | Used Programming Languages: | Java, Javascript |
|  | Used Technologies: | Spring boot, Angular 8, K8s, Google cloud, Kafka ,MySQL, Microservice |