Curriculum vitae

DO XUAN HIEU

|  |  |  |
| --- | --- | --- |
| PERSONAL DETAILS | | |
|  | Full Name : | Do Xuan Hieu |
| Job Titles: | Software Developer. |
| Date of Birth : | October 5th, 2000 |
| Place of Birth : | Ha Noi, Viet Nam. |
| Gender : | Male |
| Marital Status : | Single |
| Home Address : | Thanh Xuan, Hanoi, Vietnam. |
| Home Phone : |  |
| Mobile : | 0967840437 |
| Email : | ntduong10698@gmail.com. |

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

|  |  |
| --- | --- |
| EDUCATION HISTORY | |
| From: 09/2018  To: now | University/School:  **Hanoi University of Civil Engineering**, **Vietnam.**  Degree/Qualifications: Engineer. |

|  |  |
| --- | --- |
| Interests, Soft Skills and English Skill | |
| Soft Skills | Problem solving, creative thinking, goal setting, teamwork, friendly. |
| Interests | Reading book, playing sports. |
| English Skill | Read, normal write. |

|  |  |
| --- | --- |
| EMPLOYMENT HISTORY | |
| From: 10/2020  To: Now | Company: Institute of Construction Informatics.  Job Title: Software Developer. |

PROJECT REFERENCE AND SKILL SET

|  |  |
| --- | --- |
| **Skills** | |
| ***Worked*** | |
| **Language** | Java, Javascript, PHP |
| **Framework** | Spring Framework |
| **Database** | MySQL, SQL Server, GraphQL |
| **Web GIS** | ArcGIS API FOR JS |
| **Web server** | Apache Tomcat, IIS Server |
| ***Has Knowledge*** | |
| **Framework** | ReactJs |

|  |  |  |
| --- | --- | --- |
| ATTENDED PROJECTS | | |
| From 10/2020  To: 12/2020 | Project Name: | Website for course management SPEC. |
|  | Company: | Institute of Construction Informatics |
|  | Client: | Institute of Construction Informatics |
|  | Project size: | Team size: 2 people |
|  | Position: | Developer, Team Leader |
|  | Responsibilities: | Implement, Create prototype |
|  | Project Description: | Webiste management courses, articles. Allows students to register for courses, administrators, learners... |
|  | Used Programming Languages: | Javascript, java |
|  | Used Technologies: | MySQL, Spring Framework, HTML, CSS, JS. |
|  | | |
|  |  |  |
| From: 01/2021  To: 03/2021 | Project Name: | [App: Electronic Exposure Assessment](https://www.interiorsfurniture.com/) |
|  | Company: | Viettel Design Consulting Joint Stock Company - Viettel VTK |
|  | Client: | Viettel VTK |
|  | Project size: | Team size: 3 people |
|  | Position: | Developer |
|  | Responsibilities: | Analysis, Implement, Create prototype |
|  | Project Description: | Assess the level of electronic exposure, collect information on the level of influence of Viettel's base stations. Analyze, evaluate, and support the company to come up with effective solutions. |
|  | Used Programming Languages: | Java Android |
|  | Used Technologies: | Android, MySQL |
|  | | |
| From: 04/2021  To: 07/2021 | Project Name: | App: VTK MAP |
|  | Company: | Viettel Design Consulting Joint Stock Company - Viettel VTK |
|  | Client: | Viettel VTK |
|  | Project size: | Team size: 2 people. |
|  | Position: | Developer. |
|  | Responsibilities: | Implement, Create prototype. |
|  | Project Description: | Mobile app on android supports staff at the field of testing and acceptance to determine coordinates, distances, locations of cable routes, transceivers, draw cable network... Then send it to the corporation to continue treatment. Share and manage resource files on the drive. |
|  | Used Programming Languages: | Java. |
|  | Used Technologies: | Android, Googgle Map, Google Drive API, MySQL. |
|  |  |  |
| From: 08/2021  To: 10/2021 | Project Name: | Research project "Optimizing the quality of built environment in residential areas of Vietnam and Belgium"' |
|  | Company: | Information Technology Officer Xay Dung- Embassy of Vietnam Belgium |
|  | Client: | Embassy of Vietnam Belgium |
|  | Project size: | Team size: 3 people |
|  | Position: | Developer, Team Leader |
|  | Responsibilities: | Implement, Create prototype |
|  | Project Description: | Mobile apps on Android and website support management, monitoring, timely forecasting, warning and announcement of environmental quality developments. Strengthening capacity in operation, control, analysis, processing and exploitation of automatic monitoring data |
|  | Used Programming Languages: | Java, Javascript |
|  | Used Technologies: | Spring framework, RESTful API, HTML, CSS, JS, MySQL, ReactJS,  ArcGis for Javascript |
|  | | |
| From: 11/2021  To: 01/2022 | Project Name: | VTK . employee salary management |
|  | Company: | Viettel Design Consulting Joint Stock Company - Viettel VTK |
|  | Client: | Viettel VTK |
|  | Project size: | Team size: 4 people |
|  | Position: | Developer, Team leader |
|  | Responsibilities: | Implement, Create prototype |
|  | Project Description: | Manage salary of all employees of Viettel VTK company. Timekeeping, salary calculation, email to employees, making reports to the director |
|  | Used Programming Languages: | Java, Javascript |
|  | Used Technologies: | Spring framework, RESTful API,HTML, CSS, JS, MySQL, KnockoutJS |
|  |  |  |
| From: 02/2022  To: 05/2022 | Project Name: | Sales Manager Memart.vn |
|  | Company: | Memart |
|  | Project size: | Team size: 1 people |
|  | Position: | Developer |
|  | Responsibilities: | Analysis, Implement, Create prototype |
|  | Project Description: | Website for sales management, inventory management, invoice management, customer management, statistics over time... |
|  | Used Programming Languages: | Java, JavaScript |
|  | Used Technologies: | Spring framework, RESTful API,HTML, CSS, JS, MySQL, KnockoutJS |
|  |  |  |
| From: 04/2022  To: Now | Project Name: | Manage cable routes, fiber optic systems |
|  | Company: | Construction Consulting Joint Stock Company POTECO Post Office - VNPT |
|  | Project size: | Team size: 1 people |
|  | Position: | Developer |
|  | Responsibilities: | Analysis, Implement, Create prototype |
|  | Project Description: | Support to build maps, manage fiber optic route systems. |
|  | Used Programming Languages: | Java, JavaScript |
|  | Used Technologies: | ReactJS, ArcGis for Javascript |