

Ngo Van Diep

Date of birth: 24/10/1990
Gender: Male
Phone: 01677250685
Email: ngodiep.csuit@gmail.com
Address: Tp HCM, Vietnam
Website: <https://fb.com/ngodiep.uit>

OBJECTIVE

Seeking position of a Web Developer where I would be able to put to use the knowledge gained in the software development cycle and technical aptitude.

WORK EXPERIENCE

Dec 2013 - Present

ALLEXCEED VIETNAM INC

Software Developer

Main responsibilities :

- Develop the Web Application, Desktop Application for Japan customer using Java, JSP based on Spring Framework, Mybatis Framework, Hibernate, Struts, Play Framework, and also ASP.Net MVC Web technology.
- Create design and review documents as appropriate to meet changing needs and requirements
- Making QA to clarify documents with customer.
- Working with other developers to build technical solutions & complete projects to quality requirements.
- Developing new functionalities, both back-end and front-end.
- Maintenance the production and testing system
- Work on bug fixing and enhance on change requests

SKILLS

Programming Languages • Java, JSP
• C#, ASP.NET MVC, VB.NET, PL/SQL
• PHP
• HTML, CSS, JS

Web Technology Javascript, CSS, HTML, JQuery, REST API

Database • Oracle
• MySQL
• Postgress SQL
• MSSQL

Application Server Tomcat 5,6,7.x, Apache

| | |
|--------------------------------|---|
| Framework and Platforms | <ul style="list-style-type: none"> • ASP.Net MVC • Play Framework • Spring /Spring boot /Maven • Mybatis, JSP(JSTL), Hibernate • RESTful Web Services • jQuery/ AJAX / Twister Bootstrap • Laravel 5.2 |
|--------------------------------|---|

| | |
|------------------------|---|
| Version control | <ul style="list-style-type: none"> • SVN/ CVS • Git |
|------------------------|---|

| | |
|--------------|----------------------------|
| Tools | Eclipse, Visual studio,... |
|--------------|----------------------------|

| | |
|-----------------|---------------------|
| Language | Vietnamese, English |
|-----------------|---------------------|

PROJECTS

Kyoritsu

(2016/12 - Now)

| | |
|----------------------------|---|
| Customer | Kyoritsu Kiden |
| Description | <p>The Web application for hospitals in Japan allows patients to freely make reservations from both the hospital and the internet.</p> <p><u>Phase I: Web Reservation.</u> Built-in version of Web application for patients can make appointments from mobile phones, smart phones, personal computers. For this version, there are some restrictions in the scope of the appointment, limiting some kind of appointments. Patients will choose the department to examine and choose the purpose of medical examination. When the appointment is successful, the system will automatically send the appointment information through the email of the patient.</p> <p><u>Phase II: Hospital Reservation.</u> Build a Web application version to make an appointment within the hospital. This expanded version of the Web version, the patient or doctor can make reservations with all types of appointments.</p> <p><u>Phase III: Maintenance.</u> Build a Web version for administrators in setting up appointment data for each department or type of exam purpose. Set up appointment schedules in the future hospital information management, patient information.</p> |
| Team size | 3 |
| My position | Team Leader's role, Developer |
| My responsibilities | <ul style="list-style-type: none"> • Building project, setup environment • Implement the software conceptual document. • Responsible for turning functional requirements into technical design and writing down technical design documents. • Coding based on the technical specification. • Technical issues • Review code |

| | |
|--------------------------|---|
| | <ul style="list-style-type: none"> • Optimize code • Training new members • Testing • Making report based on daily schedule for Project Manager. • Contact directly with customer via translators. |
| Technologies used | <ul style="list-style-type: none"> • C#, ASP.NET MVC, .NET Framework 4.5.2 • Entity Framework • MSSQL, SQLServer 2014 • Visual studio 2015, 2017 • SVN • Redmine |

IMS SYSTEM (Integrated Management System)

(2016/01 - 2016/12)

| | |
|----------------------------|--|
| Customer | KATCH NETWORK |
| Description | <p>This is an integrated web-based management system that integrates Symphonizer functionality (the project as described below) web version. This system helps the company to manage data, statistics, contracts, assign tasks, manage jobs, make reports.</p> <p>This system keeps information about buildings, customers, contracts, machines and services, etc. Support creating payment requests.</p> |
| Team size | 5 |
| My position | Developer |
| My responsibilities | <ul style="list-style-type: none"> • Implement the software conceptual document recieved from head office in Japan • Responsible for turning functional requirements into technical design andwriting down technical design documents • Coding based on the technical specification • Report design (OZ Report) • Review code • Optimize code • Maintenance |
| Technologies used | <ul style="list-style-type: none"> • Playframework 1.3.1, O/R mapper: doma-1.38.0 • Java 1.6.0_45, • OS : Amazon Linux AMI release 2015.09, Apache/2.2.31, Apache Tomcat/8.0.28 • PostgreSQL 9.4.1, • OZ Report 7.0 |

Cloud of Heartful Support System

(2015/02 - 2016/01)

| | |
|--------------------|---|
| Customer | Medijoyst Inc Japan |
| Description | <p>Pacemaker patient management system representing hospitals and health care networks.</p> <p>This web application that's built for management, statistics and analysis patient's data from checkered data PDF preservation. It consolidated data by chronological order displaying outpatient department and remote checkered data.</p> |
| Team size | 5 |
| My position | Developer |
| | <ul style="list-style-type: none"> • Participating in discussions with clients to clarify what they want |

| | |
|----------------------------|---|
| My responsibilities | <ul style="list-style-type: none"> • Coding based on the technical specification • Unit testing based on the technical specification • Report design (Jaspersoft iReport) • Review code • Optimize code • Bug Fixing |
| Technologies used | <ul style="list-style-type: none"> • Java Development Kit (8u45), • Spring Framework (4.1.6), JSTL(1.2), Apache Tomcat (7.0.61), PostgreSQL (9.4.1), jQuery (1.11.2), mybatis(3.2.8) • Jaspersoft iReport Designer 5.1.0, Open-source Tesseract OCR Japanese 3.02, S |

SYMPHONIZER

(2013/12 - 2016)

| | |
|----------------------------|---|
| Customer | Cable Television Operation Management System in Japan |
| Description | This is the system that provides total solutions to industry leading customers of Cable Television businesses for sales and implementation of next generation Integrated Cable Television Operation Management System (Symphonizer) and its integration with other devices and equipment. |
| Team size | 20 |
| My position | Developer |
| My responsibilities | <ul style="list-style-type: none"> • Responsible for turning functional requirements into technical design and writing down technical design documents • Development and maintenance based on the technical specification • Unit testing based on the technical specification. • Review code • Optimize code • Bug Fixing |
| Technologies used | <ul style="list-style-type: none"> • SMS Framework • Eclipse 3.7 with Java JDK 1.4 • Server side: Apache Tomcat 5.0, 6.0 • Client side: SWT packages • DBMS: Oracle 10gR2, 11gR2 , PL/SQL 7.0 • rd partner's components: Co Report |

EDUCATION

Oct 2008 - Dec 2013

Ho Chi Minh City University of Information Technology
Bachelors in Computer Science

OTHERS

I work as freelancer sometimes, build some Online Furniture Store website, shopping Website or Online Clothing Store.