

Tran Nguyen Thanh Tung

Curriculum Vitae

31 – 01 – 1985 60 Twenty-Seventh Road Tan Phong Ward, 7 DistrictTown/City Mobile: 090 810 0533 Email: leonblue311@yahoo.com

Objective

I'm very interested in software engineering, I want to get more achievement in this area, for example: to be a project manager, a technical architecture ... So I'd like to work in a challenged environment then I can improve my knowledge, sharpen my skills. Besides that, I'd like to research and apply new thing (technology, process ...) to my work.

Abilities

I have been working for Xn Hotel System as a web developer with the main project is WBS3. And In the past, I worked for SRS VN as software engineer and VN leader with the main project is OEM Direct, using C#. Besides that, I worked for Panasonic Research & Development Center Malaysia (PRDCM) for six months as software engineer with the main project is Web MC, using C++;I also worked as a software developer in Catglobe Vietnam, an outsource company in Vietnam, major in a Catglobe system, a survey system of Catinet in Denmark, for nearly three years.

Key Skills

Software Developer: .Net framework, ASP.NET, C#, javascript

Languages: Vietnamese, English

Acquired Skill Sets

- Well familiar with Object Oriented Programming (OOP) & Object Oriented Analysis and Design (OOAD)
- _ Understand Relational Database Management System (RDBMS): SQL server, SQlite
- _ Experienced with Agile and Scrum methodologies.
- _ Good English as it's been the official language in work (email/meeting)
- _ Teamwork skill by usual work in a stable workflow, by co-operation in a group (6-10 people) and with other group
- Communicating skills by supporting other people/groups/clients, by contacting and online daily meeting / reporting
- _ Solving skill by self-solving, and by well self-training to search, update and apply new technologies.
- _ Others skills: Unit test, LinQ, JQuery, Enterprise Architecture, MS Office, Open Office, Thunderbird ...

Education

2003-2007 Bachelor of Science in IT, honor program for talent student, Vietnam National University

Ho Chi Minh city – University of Natural Sciences

2003-2006 Professional Diploma in IT, NIIT Saigon, Institute of IT

Experience

03/2012 - present Web Developer, Xn Hotel Systems, fulltime contract

Project: WBS3:

The project is to make the web application for supporting booking process online, team size: 5, time frame: 03/2012 – present.

Responsibility: Acts as web developer, involve in research new technologies, making the design, developing application, trouble shooting, bug fixing, this project can be separated into three parts: UI part, Web Service part, and database part, I work on UI part, get data from web service and render to users, also handle some business on UI. Technology: C#, ASP.NET.

04/2011 - 02/2012 Software Engineer – VN Leader, Service Repair Solution VN (SRS-VN), fulltime contract

Project: OEM Direct:

The project is to make the web application for searching the information about automobile, team size: 30, time frame: 01/2010 – 09/2011.

Responsibility: Acts as software engineer, involve in research new technologies, making the design, developing application, trouble shooting, bug fixing, this project can be separated into three parts: UI part, Web Service part, and database part, I work on UI part, get data from web service and render to users, also handle some business on UI. Technology: C#, ASP.NET.

12/2010 - 04/2011 Software Engineer, Panasonic Research & Development Center Malaysia (PRDCM), Contractor

Project: Web MC

The project is to make the support software for new Panasonic device, team size: 30, time frame: 04/2010 - 03/2011.

Responsibility: Acts as software engineer, involve in research new technologies, making the design, developing application, trouble shooting, bug fixing, this project can be separated into three parts: GUI layer (web PHP), middle layer (C++) and API (C++), I work on middle layer, keep the business logic and connect the GUI layer to the API layer.

Technology: C++, Linux, boost library for C++.

Project: ACP

The project is to make the support software for new Panasonic device, team size: 40, time frame: 02/2010 – 12/2010.

Responsibility: Acts as software engineer, involve in research new technologies, making the design, developing application, trouble shooting, bug fixing, this project can be separated into seven modules: chat module (WPF), share screen module (WPF), utility bar module (WPF), popup module (WPF), window service module (WCF), server (C++), I work on window service module (connection between every window client module and the server), popup module (act as GUI of the window service).

Technology:.NET Framework, C#, WPF.

10/2007 - 07/2010 Engineer / Senior Engineer, Catglobe Vietnam, Fulltime contract Project: Catglobe system

The purpose of project is maintaining and developing the Catglobe system, survey system of Catinet in Denmark. The goal of this system is to provide all features that a survey system need: making the Questionnaire, invite the respondents to take part in questionnaire, managing respondents, collecting the answering data, refining the data, generating the report to return to customers, team size: 55, time frame: 01/2004 - present.

Responsibility: Take part in designing the system, coding main functionality, trouble shooting, bugs fixing, this project can be separated into five modules: Data, Report, Questionnaire, HR and Core. I work in Questionnaire (making the questionnaire for the survey) and Report (making the report base on the answered data of the questionnaire). Technology: .NET framework 2.0/3.0/3.5, ASP.NET 2.0/3.0/3.5, MS Visual Studio 2005/2008, MS SQL server 2000/2005, NUnit, JQuery, MS Ajax, Nevron(third party library used to generate many kind of chart), Enterprise Architecture (design UML tool), MS Office.