Thien Do Duc

PERSONAL DETAILS

Full name **THIEN DO DUC** (Đỗ Đức Thiện) Date & Place of birth May 25th, 1991 in Nam Dinh

Sex Male

Nationality Vietnamese Marital status Single

Email: thienddfu@gmail.com
Phone No. (84)1695.304.725

Current address Tu Liem, Ha Noi

Current Occupation Software Engineer in HarveyNash



EDUCATIONAL BACKGROUND

- FPT University. Major: Software Engineering
- Full scholarship (100% = \$11,200) in FPT University
- TOEIC Certificate (score: 750)
- Soft-skill Certificate: Self-Awareness, Communication Skill, Team working
- Global Citizen Certificate AIESEC
- Advance Photoshop Designer Certificate
- Onsite Singapore already

PROFESSIONAL SUMMARY

Statement and Achievements:

- 3 years' experience in working in software development
- 2.5 years' experience in working with using .NET, includes: ASP .NET MVC (3, 4, 5), ASP .NET Web Form, C#.NET, VB.NET
- 2.5 years' experience in working with SQL Server Database
- 2.5 years' experience in working with Javascript, Jquery, CSS
- 3 months' experience in working with Objective C, iOS programming
- 3 months' experience in working with Android programming
- Experience in using development tools:
 - o SOL Server Management Tool: 2008, 2010, 2012
 - o Visual Studio: 2008, 2010, 2012, 2013
 - Notepad++, TeamCity, CodeReviewer
 - o Netbean, Xcode, Eclipse, Dreamweaver, Oxygen, ...
- Experience in using management & design tools:
 - Microsoft Office: Word, Excel, Powerpoint, Outlook, Visio, Project, OneNotes, Access, Lync
 - Photoshop, Enterprise Architect UML
 - o TFS, SVN, VSS, Perforce
 - Bugzilla, JIRA

Abilities:

- Hard working and high responsibility
- Proven ability to work independently as well as in team work
- Proven ability to work under pressure
- Good Self-studying skill
- Good at English (writing, reading, listening, speaking)
- Good at math, algorithm

Personality:

- Humorous, smart
- Cheerful, enthusiastic
- · Careful, honest
- Confident, ambitious
- Open-Mind, Cooperative
- Highly responsible and discipline in work
- Inquiring and progressive mind

SOFTWARE

- Databases: MS SQL Server 2008/2012, MySQL, Postgres, Microsoft Access
- Programming Languages: C#.NET, VB.Net, ASP.NET (MVC 3/4/5 & Web Form), C/C++,
 Objective C, Android, J2EE/J2SE/Java/JSP/Servlet, J2ME, Jquery, JavaScript, CSS, X/HTML,
 Pascal, ColdFusion, ...
- Programming Tools: Visual Studio 2008/2010/2012/2013, Netbean, Eclipse, Xcode, DevC, ...
- App server / Middleware: IIS, Tomcat, Apache HTTP Server, ColdFusion, ...
- Framework: .NET Frameworks 2.0/3.5/4.0/4.5/4.5.1, Zend, Yii, MVC, Three-ties, ...
- **Browsers**: Internet Explorer, Chrome, Firefox
- **OOP**: Object Oriented Analysis (OOA), Object Oriented Design (OOD), Object Oriented Programming (OOP), Unified Modeling Language (UML)

OPERATING SYSTEMS

- Microsoft Windows XP, Vista, 7, 8, 8.1
- Windows Server 2008
- Linux, Ubuntu, Mac OS, iOS, Android

WORK EXPERIENCE

CapePIF May, 2014 – to present

Position Software Engineer

Environment Program language: C#, MVC 5, Entity Framework 6, Javascript, CSS, Less

Library: Boostrap, Responsive Design, Jquery, Datatables, ...

Database: MS SQL 2008 R2

OS: Windows
Web server: IIS 7

Browser: IE 9/10/11, Chrome, Firefox

Project Description

Characteristic:

Cape Australia (subsidiary of Cape plc) has been contracted by Bechtel Australia & Chevron Australia to perform PIF services on the Wheatstone ISBL LNG project which is located in the North West of Western Australia. In order to comply with Cape's contractual and best practice project management obligations, Cape Australia needs to utilize a sophisticated project management tool for the capture and reporting of the projects data. At this present time an application is not available within Cape's suite of management tools that can support the specific requirements of the Wheatstone project and in consideration of this fact, a decision has been made to develop a suitable management

tool in house.

CapePIF Management System is a web application that used in internal Cape company. It allows managing time, work packs, drawings, and materials and provides a dashboard and some excel tools to operate those operations. It used for a managing construction project

As a Software Engineer, my responsibility is:

- > Contact with team members daily through Skype, email, internal portal site.
- > Study requirement, develop, unit test and maintain some modules of projects: Manage MTO (Material Take Off) Line, View Earned Manhours, Build Work pack, ...

Objective:

♦ Domain: Construction

Customer:

Cape Australia

Size:

60 person-months

CapeMIS

Feb, 2014 - May, 2014

Position Software Engineer

Environment Program language: VB.NET, ASP.NET, WCF, Reporting Service, Javascript,

CSS

Library: Jquery

Database: MS SQL 2008 R2

OS: Windows
Web server: IIS 7
Browser: IE 8

Project Description

Characteristic:

CapeMIS is business intelligence tool for Cape project/tenders managements to supports tracking project/asset, reviewing tenders throughout their life cycle from business development, estimation to win/lose conclusion. CapeMIS also provides company standard reports, dashboard available at Region, BU, Country level

The goal of this project is to maintain the existing web application included some new functions and modify the existing functions.

As a Software Engineer, my responsibility is implement change request from client through each project sprints, discuss within team approach. In detailed, I'm in charge of following modules

Performs full stack implementation of business function: project/asset page, project summary page. > Fix existing bugs of system

> Develop reports: Finance Dashboard, Source of Revenue

Objective:

♦ Domain: Construction

Customer:

Cape UK

Size:

24 person-months

Globe3 Sep, 2013 – Feb, 2014

Position Software Engineer

Environment Program language: Cold Fusion, Javascipt, CSS

Database: PostgreSQL

OS: Windows

Web server: ColdFusion

Browser: IE 8

Project Description

Characteristic:

Globe3 is an ERP system based website that allows managing product, buy and sales, human resource, ...

The goal of this project is to maintain the existing functions/modules, develop new features for Globe3 system.

As a Software Engineer, my responsibility is:

- Contact with Singapore managers and colleagues daily through Skype, Teamviewer, email, internal portal site of company.
- Study customer requirement, write design document, develop and maintain all modules of projects
- Onsite Singapore in 1 month

Objective:

♦ Domain: Business

Customer:

Company product

Size:

More than 5,000 person-days

CCN Nov, 2012 – Sep, 2013

Position Developer

Environment Program language: C#, ASP.NET, WCF, Javascript, CSS

Library: Jquery

Database: MS SQL Server 2008

OS: Windows Web server: IIS 7 Browser: IE 8

Project Description

Characteristic:

CCN project is to build a website application that allows managing product, schedule, and order of a product. It centralizes all operations of the organization and provides a dashboard and some excel tools for all level managers to operate those operations.

The goal of this project is to maintain the existing web application included some new functions and modify the existing functions.

As a Software Engineer, my responsibility is:

- Contact with Singapore customer weekly through Skype, email, internal portal site of customer.
- Study customer request or requirement, write design document, write test case, develop and maintain all modules of projects, unit test

Objective:

♦ Domain: Transportation

Customer:

CCN

Size:

80 person-months

Nexidia *May, 2012 – Nov, 2012*

Position Developer

Environment Program language: C#, ASP.NET, WCF, Javascript, CSS

Library: Jquery, Nant build, extended JQuery application framework

Database: MS SQL Server 2008 R2

OS: Windows
Web server: IIS 7
Browser: IE 8

Project Description

Characteristic:

Nexidia project is to build a website application that allows metrics and analysis improve performance and compliance of call centres. It centralizes all operations of monitoring, managing and reporting, helps manager have visualized about working status of employee in call centers and contact centers.

The goal of this project is to maintain the existing web application included some new functions and modify the existing functions.

As a Software Engineer, my responsibility is:

- > Contact with US customer weekly through Skype, email, internal portal site of customer.
- > Study requirement, write design document, write test case, develop and maintain all modules of projects, unit test.

Objective:

♦ Domain: Service

Customer:

Nexidia

Size:

30 person-months