PROFILE

PERSONAL DETAILS

Name LE NGUYEN TO OANH

Nationality Vietnamese

Date of Birth July, 09 1983

Cell phone 0903-711-747

Email oanh tiengiang@yahoo.com



LANGUAGES

Vietnamese Mother tongue
English Intermediate

EDUCATION

- Bachelor of Business Administration Economic of University, HCMC, Vietnam (2013)
- Bachelor of Computer Science Computer Science, University of Technology, HCMC, Vietnam (2006)
- Oracle Application Developer Natural Science University of Ho Chi Minh City (2006)

SUMMARY

Have more than 6 years working at Quality Control department for an outsourcing Company.

Objective

- Work in dynamic, professional and good policy environment.
- Have opportunities and promotions to develop personal career path.
- Have chances to go on business or oversea training.
- Take part in many projects to get more knowledge.
- I am able to work under pressure with high responsibility.
- I can be active in working, supporting and monitoring member and give a lot of ideas to contribute team.
- I am able to work independently. Get acquainted with English professional environment.
- I am able to create and improve on work with smart working style.
- I have a lot of experiences in Application Testing, Web Testing, Stages of Testing (Integration Test, System Test and Acceptance Test), Test Types (Ad Hoc Test, regression test and performance test...)
- I have experience in Sharepoint Portal Testing
- I like playing badminton and do it well.

PRACTICAL EXPERIENCE

Technical skills:

- Have experiences testing the programs on Android.
- Good knowledge about Application and Web Testing.
- Knowledge about programming logic and estimation of testing.
- Have knowledge about Database administration: Oracle , MSSQL 2000/2005/2008, My SQL.

- Operating System knowledge, Windows XP, Windows Vista and Windows 2000.
- Networking and Internet knowledge.

Soft Skills

- Time management and Self-Organization
- Communication skills
- Presentation skills
- Guiding Skills
- Teamwork skills

OPERATING SYSTEMS

Windows XP/2000/Vista, Mac OS

PROGRAMMING LANGUAGES & TOOLS

SQL: Oracle, MSSQL 2000/2005/2008, My SQL

Source Control Tool: Tortoise SVN, Visual SourceSafe

Management Tool: MS Project

Bug Tracking Tool: Mantis Tracking (Administrator).

DATABASES

- Oracle
- SQL Server
- Access
- My SQL

PACKAGES

Microsoft Office

PROJECTS

From 2008 to present: Work at Greensun JSC

Project name	ERP PROJECT	
Position	Tester Lead	
General information	Team Size: 11 people	
Project Description	ERP system include modules: Common Information, Warehouse Management, Fix Asset Management , Accounting, Manufactory, Oder Processing	
Project Scope	 Convert Code, customize by customer's request Unit Test: compare with the old system and Smoke Test. 	
Technology used	RUN-TIME ENVIRONMENT Hardware	
	Windows XP, win 7, win 8	

	Browser
	Firefox
	Management Tool
	MS Project 2007
	■ MS Office 2007
	Source Control Tool
	 Tortoise SVN
	Tracking Bug Tool
	Mantis Bug Tracking.
	Development tools.
	■ SQL2008
	Specific technologies
	■ .Net
Test Lead's work	Create test plan
Description	 Communicate directly with Consultant and BA to get and make clearly requirements.
	 Contribute ideas to improve process.
	 Manage test team.
	 Estimate time for test team and make report to Project Manager.
	 Assign tasks to team member.
	 Test fixed bugs, which be given by customer from acceptance test.
	 Test compare with the old system and Smoke Test.

Project name	Indicator	
Position	Tester	
General information	Team Size: 7 people	
Project Description	 This project manage users, metting rooms, telops, status of employee by flash 	
Project Scope	Detail Design, Coding, Testing	
Technology used	RUN-TIME ENVIRONMENT	
	Hardware	
	 Windows XP 	
	Browser	
	■ IE 6, 7, 8	
	Management Tool	
	■ MS Project 2007	
	■ MS Office 2007	
	Source Control Tool	
	■ Tortoise SVN	
	Tracking Bug Tool	
	 Mantis Bug Tracking. 	
	Development tools.	
	SQL Server 2008	
	■ VS 2008	
	Specific technologies	

	■ Flash, xml
Tester's work Description	 Create Functional test case, System Integration Test and test reports Execute Functional Test and System Integration Test. Contribute ideas to improve process. Review Detail design and Functional test case.

Project name	Eticket	
Position	Tester	
General information	Customer: Redfox (Japan)Team Size: 25 people (five testers)	
Project Description	Running in mobile phone, allow for live order of football show ticket	
Project Scope	Detail Design, Coding, Testing.	
Technology used	RUN-TIME ENVIRONMENT	
	Hardware	
	Simulator i-mode HTML Simulator II	
	Windows Server 2003	
	Management Tool	
	■ MS Project 2007	
	■ MS Office 2007	
	Source Control Tool	
	■ Tortoise SVN	
	Tracking Bug Tool	
	Mantis Bug Tracking	
	Development tools.	
	Oracle 11g	
	Apache Tomcat 6.0	
	Specific technologies	
	■ Java, Jsp	
Tester's work	Tester	
Description	Create Functional test case, System Integration Test and test reports	
	Execute Functional Test and System Integration Test.	
	Contribute ideas to improve process.	
	Review Detail design and Functional test case.	

Project name	ECM (Employee Clock Management)
Position(s)	Tester
General information	Team Size: 6 people
Description	This system set check in time, check out time of employees, manage employees, send mail to managers
Project Scope	Detail Design, Coding, Testing

Technology used	RUN-TIME ENVIRONMENT			
	Hardware			
	 Windows XP Japanese version 			
	Management Tool			
	■ MS Project 2003			
	■ MS Office 2003			
	Source Control Tool			
	 Visual Source Safe, Tortoise SVN 			
	Tracking Bug Tool			
	Mantis Bug Tracking			
	Development tools.			
	MS Access			
	Specific technologies			
	■ .Net			
Tester's work	Tester:			
Description	 Create Functional test case, System Integration Test and test reports 			
	 Execute Functional Test and System Integration Test. 			
	 Contribute ideas to improve process. 			
	Review Detail design and Functional test case.			

Project name	TB Tech	
Position	Tester	
General information	Team Size: 7 people (8 months)	
Project Description	 This project have functions as Microsoft Project include manage task, assign task, view task assigned in calendar 	
Project Scope	 Analysis, Design, Coding, Functional Test and System Integration Test. 	
Technology used	RUN-TIME ENVIRONMENT	
	Hardware	
	 Windows XP Japanese version 	
	Management Tool	
	■ MS Project 2003	
	■ MS Office 2003	
	Source Control Tool	
	 Visual Source Safe, Tortoise SVN 	
	Tracking Bug Tool	
	Mantis Bug Tracking	
	Development tools.	
	Oracle	
	Specific technologies	
	• .Net	
Tester's work	Tester Leader	
Description	Create test plan	
	 Communicate directly with Customer to get and make clearly requirements. 	
	 Contribute ideas to improve process. 	

•	Manage test team for one member.
•	Estimate time for test team and make report to Project Manager.
•	Assign tasks to team member.
•	Test fixed bugs, which be given by customer from acceptance test.

From 2007 to 11- 2007: Work at Bamboo Solution Corp, HCMC

Project name	Tree View webpart	
Position	Tester	
General information	Team Size: 5 people (5 months)	
Project Description	The Tree View Web Part provides users with the familiar Windows Desktop Explorer navigation, allowing them to manuever through any SharePoint list, document or picture library. Using folders in document libraries and grouping within the list views, users can organize any SharePoint list, library, discussion, wiki or site collection to display the hierarchy within. Users can group and display similar items into folders, such as high priority tasks, making it easier to navigate through large data sets	
Project Scope	Detail Design, Coding, Integration test, System test.	
Technology used	RUN-TIME ENVIRONMENT Hardware Windows XP Development tools. SQL Server Management Tool Share Point Portal Tracking Bug Tool Share Point Portal Specific technologies asp.net c#	
Tester's work Description	 Tester Create test case, test reports Execute test case Contribute ideas to improve process. Estimate time for test and make report to Project Manager. Test fixed bugs, which be given by customer from acceptance test. 	

Project name	List Integrity	
Position	Tester	
General information	Team Size: 4 people (4 months)	
Description	List Integrity allows you to quickly establish a relationship between SharePoint lists that exist on the same or different sites within a site collection to enforce various constraints and perform background housekeeping tasks such as when deleting an item in the parent list, all associated child list items are deleted as well - resulting in no orphaned data. You can include parent list column data in the child list forms as a reference for the user and create all associated child List or Library items directly from the parent list through the Title column context menu.	

Project Scope	 Basic design, Detail Design, Coding, Integration Testing, Configuration system. 		
Technology used	RUN-TIME ENVIRONMENT		
	Hardware		
	■ Windows XP		
	Development tools.		
	SQL Server		
	Management Tool		
	Share Point Portal		
	Tracking Bug Tool		
	Share Point Portal		
	Specific technologies		
	asp.net c#		
Tester 's work	Tester		
Description	Create test reports and test case		
	 Execute test and test fixed bugs, which be given by customer from acceptance test. 		
	Contribute ideas to improve process.		
	Estimate time for test and make report to Project Manager.		