CURICULUM VITAE - NGUYEN VIET GIANG

CURICULUM VITAE

Full name	Nguyen Viet Giang	Gentle	Male
Birthday	luly 25 1001		
Emai	Ī	•	
Mobile Phone	T		
Address	Quang Ninh - Viet Nam	National	Vietnam



- Have over 6 years experiences in developing Java.
- Have experiences in developer.
- Can work well under pressure.
- An eager-to-learn person.
- Cooperative and able to perform within a team-oriented atmosphere.
- Good at communication and presentation.. Sense of responsibility and carefulness..

Be productive person, with wide range of knowledge, and profession and special living way.

	Education/ Certificate
From T	Education/ Certificate
	Graduated from Academy of Cryptography Techniques, Ha Noi City, Viet Nam,
	I Majoring in Information Security

Working Experience				
From	To	Position	Company's name	Reference
		PTL	FPT Sorfware	https://www.fpt-software.com
		Developer	Ascend Technology	https://www.ascendcorp.com
		Technical Leader	FPT Software	https://www.fpt-software.com
2020	now	Team Lead	Your.Rentals	https://your.rentals/

	Management E	kperience	
Role	Level	Experience	
Technical Leader	High	3 years	

Technical Skill			
Programming languages	Level	Experience	•
Java	High	6 years	
Curl	High	3 years	
TypeScript	Low	1 years	
JavaScript	High	3 years	
Html	High	4 years	
Python	Low	1 years	
Technique/Framework	Level	Experience	
Restful API	High	3 years	
ReactJs	Medium	1 years	
RobotFramework	Medium	1 years	
VueJS	Medium	1 years	
Spring Core/MVC/Boot	High	4 years	
JPA/Hibernate	High	4 years	
iBatis	Medium	2 years	
Struts 1	Medium	2 years	
Docker	High	4 years	
AWS architecture	Medium	3 years	
Django	Low	1 years	
Database	Level	Experience	
MySQL	High	3 years	

1	



CURICULUM VITAE – NGUYEN VIET GIANG

Oracle 10g	Medium	2 years
MongoDB	Low	1 years
Postgresql	Medium	2 years
DynamoDB	Medium	1 years
Operating system	Level	Experience
Operating system Ubuntu	Level Medium	Experience 4 years

	Detail experiences
	Travel booking system of Sweden company
	Project scope:
	Study functional specs.
	 Find and suggest the best solutions to Product Owner.
	Do full software life-cycle. From Analyse Req/ Design/ Coding/ JUinit/ And I are a second and a second a second and a second and a second a second and a second a second a second
	Automation Testing Script
	Build and deploy CI/CD flow.
	Technologies:
	 NodeJS/Hapi
	 DynamoDB
	 Redshift
	 AngularJS
	• CI/CD
From 02/2020 to	 Docker
now	• AWS
	Roles in project: Team Leader
	Design Infrastructure
	Support technical issues.
	· ·
	Estimate and assign tasks. Create chaptlist and parform review and commit.
	Create checklist and perform review code commit. Training a suppose to the commit and the committee and the commit and the commit and the committee and the commit and the commit and the commit and the committee and the
	Training new member.
	• Find the system throttle and plan the solution to improve.
	Project Resource:
	 Dev team: 4
	• QA: 3
	Project Type: Agile Scrum
	Migrate a health care cloud system to on-premise.
	Project scope:
	Study functional specs.
	 Find and suggest best solutions for Customer.
	 Do full software life-cycle. From Analyse Reg/ Design/ Coding/ JUinit/
	Automation Testing Script
	Build and deploy CI/CD flow.
	Technologies:
	Java Spring Boot PostgroSOL
F 00/0040 :	PostgreSQL Angular 7
From 02/2019 to	Angular 7 OUGD
01/2020	• CI/CD
	 Docker
	• AWS
	Roles in project: Technical Leader
	 Design Infrastructure
	 Investigate and suggest the on-premise alternative solutions instead
	cloud services.
	 Support technical issues.
	 Estimate and assign tasks.
	Create checklist and perform review code commit.
	Training new member.
	- Hamily Hew Hielibel.

2

	Project Resource:
	■ PM: 1
	Dev team: 7
	 DevOps team: 3
	 Test team: 15
	• QA: 1
	• SA: 1
	Project Type: Agile Scrum
	Build and development a stand-alone website for financial services that used
	for local business:
	Project scope:
	Study functional specs.
	 Find and suggest best solutions to Product Owner.
	 Do full software life-cycle. From Analyse Req/ Design/ Coding/ JUinit/
	Automation Testing Script
	Technologies:
	MySql
	Java – SpringBoot, JUnit
	• AngularJs
From 05/2017 to	ReactJs
02/2019	 RobotFramework
02/2010	• Git
	Jenkins CI/CD
	Roles in project:
	Developer.
	 Support each others to keep plan.
	Project Resource:
	1 Team Leader
	4 developer
	• 1 QA
	Project Type: Agile Scrum
	Support project to build enviroment for developer:
	Project scope:
	Study Functional specs.
	Create Detail Design.
	Coding & Unit test.
	Maintenance the system resource management.
	Technologies
	Oracle 11g
	 Java integrated development environment.
From 01/09/2015 to	Userver
30/09/2015	Roles in project: Developer: Support team to build and create guideline the
00,00,00	enviroment to develop:
	 Build & config database server.
	 Build & config special webserver.
	Project resource:
	• 1 PM
	• 1 PTL
	• 7 developer
	2 Tester.
	The objective of the project is to build CRM system:
	Project scope: Study Functional angle
From 16/09/2014 to	Study Functional specs. One to Body Brazilan.
04/2017.	Create Detail Design. Outline 9 Mail (1991)
	Coding & Unit test.
	 Project organize is designed to keep security information. And at
	Offshore site, project is under customer strict security rule.

3

CURICULUM VITAE – NGUYEN VIET GIANG

	,
	 Communication plan with many models: 10% Onsite, 100% offshore. Do full software life-cycle. From Analyse Req/ Design/ Coding/ UT/ Integrations Test. Analyze the function of each application of CRM system, design database for these application, create detail design, code, test app, deploy database and application into Linux environment. Technologies: Oracle 10g. Java (Struts base). Struts, ibatis Framework Apache tomcat 5.5 Curl IDE. Roles in project: Developer, Project technical teamleader: Study Requirement. Coding. Create checklist. Review source code, Q&A. Create Detail Design. Support other members to keep plan. Collect task status of others then report to the Project Manager. Training new members. Documentation. Project resource: 1 PM. 2 PTL. 9 developer. 2 Tester.
From 24/04/2015 to 24/05/2015	University graduation project: Build the tool to make the dual signature in authentication of e-commerce: Project scope: Study Functional specs. Create Detail Design. Coding & Unit test. Technologies. Java Core. Roles in project: Developer, Project technical teamleader, Project manager: Coding. Test. Study Requirement. Create Detail Design. Support other members. Project resource: 1 PM and PTL. 3 developer.

4