

CANDIDATE ASSESSMENT REPORT

POSITION: JAVA BACKEND ENGINEER

NAME: LE VAN PHONG

GENDER: MALE

DOB: 06/07/1992

Start working date: Negotiate

I. WORKING EXPERIENCES IN DETAIL

❖ SUMMARY

- Have two years of experience in using Object -Oriented methodologies, Design Pattern, enterprise applications
- Have strong architectural experience in Multi-tier architecture, web-based architecture, Java Application architecture, manufacturing software
- Have experience with some open source such as JSF2, Primefaces, Hibernate, Spring.
- Have strong skill in using JAVA, Javascript, HTML, CSS
- Have experience with Linux, Apache technologies
- Have experience with SQL Server, Oracle, MySQL, MongoDB, Redis, Hbase technologies
- Have skills at Spoken/Written languages: Vietnamese
- Interests in sports, travelling, arts ...

❖ WORKING HISTORY

➤ 10/2019 – Present: Unicom

Position: Software Engineer

- Responsible for the design, development, and implementation of software applications by participating in the definition, architecture, coding.

➤ 10/2018 – 5/2019: AndroMeda

Position: Software Engineer

❖ **ATTENDED PROJECTS**

ATTENDED PROJECTS		
From: 08/2018 To: 1/2019	Project Name:	EduQ
	Company:	AndroMeda
	Client:	
	Project size:	
	Position:	Developer
	Responsibilities:	dev
	Project Description:	Provide web app support education
	Used Programming Languages:	Java, oracle
	Used Technologies:	Spring, jpa, json, Ajax
From: 10/2019 To: 12/2019	Project Name:	Application PCTT
	Company:	VTNet
	Client:	
	Project size:	
	Position:	Developer
	Responsibilities:	Implementation
	Project Description:	Provide web app support for managing storm, station
	Used Programming Languages:	Java, Primafaces, mysql
	Used Technologies:	Spring, Primafaces, json, Hibernate, mysql
From: 01/2020 To: 04/2020	Project Name:	NCMS (Network configuration manager system)
	Company:	VTNet
	Client:	
	Project size:	
	Position:	Developer
	Responsibilities:	Implementation
	Project Description:	Provide web app manager network nodes
	Used Programming Languages:	Java, oracle
	Used Technologies:	Spring, hibernate, oracle, Primafaces.
From: 04/2019 To: 05/2020	Project Name:	NCMSIT
	Company:	VTNet
	Client:	VTNet
	Project size:	

	Position:	Developer
	Responsibilities:	
	Project Description:	Manager modules backup database
	Used Programming Languages:	Java, XML/XSL, Oracle, JSF2, Spring
	Used Technologies:	Java, J2EE, Ajax, json, Oracle, intellij, Hibernate, Spring, Sql server, hbase
From: 06/2020 To: 09/2020	Project Name:	Xgaming
	Company:	VT Media
	Client:	VT Media
	Project size:	
	Position:	Developer, Develop module in backend
	Responsibilities:	
	Project Description:	Provide web app manager users, public video, streaming
	Used Programming Languages:	Java
	Used Technologies:	Spring, Hibernate, mysql, mongodb, redis, rabbit, solr , cache memory
From: 10/2020 To: 12/2020	Project Name:	CamID
	Company:	VT Media
	Client:	Campuchia
	Project size:	
	Position:	Developer, Develop module in backend
	Responsibilities:	
	Project Description:	Provide api for app manager users, public video, streaming
	Used Programming Languages:	Java
	Used Technologies:	Spring, mysql, mongodb, redis, rabbit, solr, hbase, cache memory
From: 01/2021 To: present	Project Name:	Game SDK
	Company:	VT Media
	Client:	Viettel Media
	Project size:	
	Position:	Developer
	Responsibilities:	
	Project Description:	Provide api payment system VTM
	Used Programming Languages:	java
	Used Technologies:	Spring, mysql, mongodb, redis, rabbit, cache memory, aws



II. QUALIFICATION IN DETAILS

❖ **2013 - 2018: Academy of Cryptography Technique, Hanoi, Vietnam**

Degree/Qualifications: Engineer of Information Security

III. SKILLS

[illegible]

	Apache		1	2021	x				
	Nginx		1	2021	x				
	Jboss			2017					
	Apache Tomcat		3	2021			x		
Programming									
	Java		4	2021				x	
	JavaScript		2	2018		x			
	XML/XSL			2017					
Frameworks/Middleware									
	JSF2		1	2017	x				
	Spring		4	2017				x	
	J2EE/EJB		4	2017				x	
Tools									
	Eclipse		2	2018		x			
	Netbean		1	2017	x				
	Intelj		4	2020				x	
Others									
	HTML		2	2017		x			
	Servlet/JSP			2017					