

CURRICULUM VITAE



RECRUITMENT INFORMATION

Vacancies: **Java & PHP Developer, Research**

Type of work :

☒ Fulltime ☐ Apprentice ☐ Collaborators ☐ Other

PERSONAL DATA

Name: Đinh Hoàng Hải	Email: [REDACTED]	Mobile phone: [REDACTED]
Sex: <input checked="" type="checkbox"/> Male <input type="checkbox"/> Female	Birth date: 28/08/1992	Married: Yes
Height: 1m75	Birth place: Nam Định	
Weight: 74kg	Nation: Việt Nam	
Address: Cự Lộc – Thanh Xuân – Hà Nội		

Start	End	Specialized	University	Rank
2010	2015	Information Technology	Hanoi University of Mining and Geology	Good

WORK EXPERIENCE

Company name: VNPT Technology	Position: R & D Engineer	From 11/2015 to now
Job description: Join <ul style="list-style-type: none">• Moodle Test Project• ERP Project• UMP project• Test Management Project• OLT Project		

SKILL	
Programing languages	<ul style="list-style-type: none"> - Java - PHP, NodeJS - Html, CSS - Javascript
Database	<ul style="list-style-type: none"> - MySQL - SQL - MongoDB
Framework, libraries	<ul style="list-style-type: none"> - JavaScript: AngularJS, VueJS, ReactJS Redux, JQuery, Bootstrap, Thymeleaf - PHP: Laravel - Java: SpringBoot, Hibernate, JPA, JDBC,... - Message Queue: RabbitMQ - Search engine: ELK (Elasticsearch Kibana Logstash) - Java Quartz Scheduler
OS	- Window, Linux (Centos)
Source control	- Git, SVN
Office	- Word, Excel, Power Point
Language	- Vietnamese, English

PROJECTS HAVE JOINED		
No	Project	Detail
1	Project Name	Moodle Test Project
	Position	PHP Dev
	Job detail	<ul style="list-style-type: none"> - Requirement analysis - Code modules - Fix bugs
	Number of people in the project	4
	Relevant technologies (listing all related technologies)	
	Software environment: <ul style="list-style-type: none"> - PHP - Moodle Opensource - MySQL Development tools: <ul style="list-style-type: none"> - PHP Storm - Navicat - Jira, wiki. - Git, SVN 	
2	Project Name	ERP Project
	Position	PHP Dev
	Job detail	<ul style="list-style-type: none"> - Requirement analysis - Programming API Resful for Web.... - Research new technologies integrated into the product:
	Number of people in the project	10
	Relevant technologies (listing all related technologies)	
	Software environment: <ul style="list-style-type: none"> - MySQL - WebService Restful - Laravel Framework Development tools: <ul style="list-style-type: none"> - PHP Storm, Visual Studio - Xshell, Navicat, Putty - Jira, wiki. - Git, SVN 	
3	Project Name	UMP Project
	Position	Java Dev
	Job detail	<ul style="list-style-type: none"> - Requirement analysis - Programming API Resful for Web....

		<ul style="list-style-type: none"> - Code screen - Fix bugs - Research new technologies integrated into the product - System optimization: Database, - CI/CD
	Number of people in the project	8
	Relevant technologies (listing all related technologies)	
	<p>Software environment:</p> <ul style="list-style-type: none"> - MySQL, Oracle , NodeJS, NOSQL (MongoDB), Redis, RabbitMQ, Elastic Search, Kibana..., Hibernate, Jdbc - Spring boot. - Swagger. - JQuery, Html, Thymeleaf. - AngularJS - Docker - Linux <p>Development tools:</p> <ul style="list-style-type: none"> - IntelliJ, Netbean, Visual Studio - Jira, wiki. - Git, SVN - Xshell, Navicat, Putty 	
4	Project Name	Test Management Project
	Position	Java Dev
	Job detail	<ul style="list-style-type: none"> - Requirement analysis - Programming API Resful for Web.... - Code screen - Fix bugs - Research new technologies integrated into the product: Spring Boot, Thymeleaf, AngularJS, - System optimization: Database, - CI/CD
	Number of people in the project	5
	Relevant technologies (listing all related technologies)	
	Software environment:	

	<ul style="list-style-type: none"> - MySQL, Oracle , NodeJS, NOSQL (MongoDB, Hibernate, Jdbc, Jenkins - Spring boot. - Swagger. - JQuery, Html, Thymeleaf, AngularJS, reactJS redux - Linux - Docker <p>Development tools:</p> <ul style="list-style-type: none"> - IntelliJ, Netbean, Visual Studio - Jira, wiki. - Git, SVN - Navicat, Xshell, Putty 	
5	Project Name	OLT Project
	Position	Java Dev
	Job detail	<ul style="list-style-type: none"> - Request analysis - Code screen - Fix bugs - Research new technologies integrated into the product:NodeJS, Thymeleaf, AngularJS,.... - System optimization: Database, - CI/CD
	Number of people in the project	7
	Relevant technologies (listing all related technologies)	
	<p>Software environment:</p> <ul style="list-style-type: none"> - MySQL, Oracle , NodeJS, NOSQL (MongoDB), Redis, RabbitMQ, Elastic Search, Kibana, Logstash....Hibernate, Jdbc - Spring boot. - Jenkins, swagger, liquibase. - JQuery, Html, Thymeleaf, AngularJS, reactJS redux - Linux - Docker - Keycloak (Oauth 2) <p>Development tools:</p> <ul style="list-style-type: none"> - IntelliJ, Netbean, Visual Studio - Jira, wiki. - Git, SVN - Navicat, Xshell, Putty 	

I certify that the information I have given above is true and complete in its sole responsibility for providing such information.

