

	<b>A. PERSONAL INFORMATION</b>	
	Name	NGUYỄN HỮU ĐÌNH
	Day of birth	1986
	Email	dinhnguyen.techs@gmail.com
	Mobile	0982 959 107
	Address	Quảng Trị
	Position	Java Technical Leader
<b>B. EDUCATION</b>		
<b>University</b>	<b>Department</b>	<b>Period of Time</b>
Hue University of Education	Information Technology	2005 - 2009
<b>C. WORK HISTORY</b>		
<b>Time</b>	<b>Occupation and Job</b>	
1.2010 – 7.2014	IT Teacher	
7.2014 – 3.2015	Improve English and Java Web Technologies	
4.2015 – 4.2020	Software Engineer	
4.2020 – 4.2021	Improve English and Freelancer	
<b>D. KNOWLEDGE AND SKILL</b>		
<b>a. Technology</b>	<b>Knowledge and Skill</b>	
Core Java	Advanced	
Swing Java	Intermediate	
Servlet 3 / Struts 2 / Spring MVC / Spring Rest API	Intermediate	
Jdbc / JdbcTemplate / Hibernate / Spring Data JPA	Intermediate	
My SQL / Oracle / SQL Server	Intermediate	
JavaScript / Ajax / JQuery / VueJS / ReactJS	Intermediate	
Design Pattern / Microservice	Pre - Intermediate	
<b>b. Languages:</b>		
English	Intermediate	
<b>c. Software</b>		<b>Skill</b>
Windows 10 / MS Office 2019		Basic
Notepad ++ / Eclipse / Postman / VS Code / SQL Developer / Git / Docker		Basic
<b>E. EXPERIENCE</b>		
<b>a. EXPERIENCE WORK</b>		
<b>1</b>	<b>Project Name: Tafico – Global Cybersoft</b>	
	Customer: Viet Nam	
	Period of Time: 10.2019 – 04.2020	
	Role: Technical Leader	
	Responsible: <ul style="list-style-type: none"> <li>Verify all technologies used in old project.</li> <li>Migrate MySQL to SQL Server.</li> <li>Refactor and update structure of project.</li> <li>Code, test and training Java, Jpa, ireport, hibernate and Swing for some member.</li> </ul>	
	Language/Technology: <ul style="list-style-type: none"> <li>Swing Java.</li> <li>Hibernate to connect SAP Server.</li> <li>JPA use Eclipse Link</li> <li>IRreport</li> <li>SQL Server / MySQL.</li> </ul>	

	Software : <ul style="list-style-type: none"> <li>MySQL/Sql Server/ Eclipse.</li> </ul>
<b>2</b>	<b>Project Name: WiCoach – Softone</b>
	Customer: Korea
	Period of Time: 03.2019 – 09.2019
	Role: Technical Leader + Business Analyst
	Responsible: <ul style="list-style-type: none"> <li>Analys user requirements document and divide module for team.</li> <li>Design database uses Spring Data JPA.</li> <li>Code backend and support for other member.</li> </ul>
	Language/Technology: Backend : <ul style="list-style-type: none"> <li>Spring Rest API, Spring Data JPA, Spring Sercurity and MariaDB</li> </ul> Frontend : <ul style="list-style-type: none"> <li>ReactJS, React-bootstrap</li> </ul> Software : <ul style="list-style-type: none"> <li>Eclipse, Postman, Visual Code and MariaDB</li> </ul>
<b>3</b>	<b>Project Name: ContentManager – Sonix</b>
	Customer: Japan
	Period of Time: 04.2018 – 12.2018
	Role : Developer
	Responsible: <ul style="list-style-type: none"> <li>Study code in old project and write it in new project.</li> </ul>
	Language/Technology: a. Old project : <ul style="list-style-type: none"> <li>Backend : Servlet, Struts 1, Hibernate 3 and MySql.</li> <li>Frontend: JSP, JS, Ajax and JQuery</li> </ul> b. New project: <ul style="list-style-type: none"> <li>Backend: Spring Rest API, Hibernate 5 and MariaDB.</li> <li>VueJS and Bootstrap Vue.</li> </ul> Software: <ul style="list-style-type: none"> <li>Eclipse, Postman, Visual Code and MariaDB</li> </ul>
<b>4</b>	<b>Project Name: Bank – Unit Cop</b>
	Customer: VietNam
	Period of Time: 08.2017 – 01.2018
	Role : Developer + Business Analyst
	Responsible: <ul style="list-style-type: none"> <li>Read and understand URD. (User Requirements Document)</li> <li>Design database use Spring Data JPA.</li> <li>Code fullstack</li> </ul>
	Language/Technology: Backend : <ul style="list-style-type: none"> <li>Spring Boot, Spring MVC and Spring Data JPA, JBPM</li> <li>MySQL</li> </ul> Frontend : <ul style="list-style-type: none"> <li>Thymeleaf and Bootstrap.</li> <li>Java Script, Ajax and JQuery</li> </ul> Software : <ul style="list-style-type: none"> <li>Eclipse, Visual Code and DBWeaver</li> </ul>
<b>5</b>	<b>Project Name: Bank – Unit Cop</b>
	Customer: VietNam
	Period of Time: 04.2017 – 08.2017
	Role : Developer
	Responsible:

	<ul style="list-style-type: none"> <li>▪ Code fullstack</li> </ul> <p>Language/Technology:</p> <p>Backend :</p> <ul style="list-style-type: none"> <li>▪ Spring Core, Spring MVC and Mirage-SQL.</li> <li>▪ MySQL</li> </ul> <p>Frontend :</p> <ul style="list-style-type: none"> <li>▪ Thymeleaf and Bootstrap.</li> <li>▪ Java Script, Ajax and JQuery</li> </ul> <p>Software :</p> <ul style="list-style-type: none"> <li>▪ Eclipse, Visual Code and DBWeaver</li> </ul>
<b>6</b>	<b>Project Name: Core WS Convert – FPT Software</b>
	Customer: Japan
	Period of Time: 7.2016 – 01.2017
	Role : Developer
	Responsible:
	<ul style="list-style-type: none"> <li>▪ Write code to convert xml data from soap service to json data for rest api.</li> </ul>
	Language/Technology:
	<ul style="list-style-type: none"> <li>▪ Soap Service.</li> <li>▪ Restfull Webservice.</li> </ul>
	Software:
	<ul style="list-style-type: none"> <li>▪ Eclipse, Postman and SoapUI.</li> </ul>
<b>7</b>	<b>Project Name: HRS - FPT</b>
	Customer: Japan
	Period of Time: 09.2015 – 01.2016
	Role : Developer
	Responsible:
	<ul style="list-style-type: none"> <li>▪ Code fullstack</li> <li>▪ Develop tool support team.</li> </ul>
	Language/Technology:
	Backend :
	<ul style="list-style-type: none"> <li>▪ Spring Core, Struts 2, Mybatis and Oracle.</li> </ul>
	Frontend :
	<ul style="list-style-type: none"> <li>▪ JSP and Bootstrap, Customs Tag</li> <li>▪ Java Script, Ajax and JQuery</li> </ul>
	Software :
	<ul style="list-style-type: none"> <li>▪ Eclipse, Visual Code and Oracle Developer.</li> </ul>
<b>8</b>	<b>Project Name: Olympus – FPT Software</b>
	Customer: Japan
	Period of Time: 07.2015 – 09.2015
	Role : Developer
	Responsible
	<ul style="list-style-type: none"> <li>▪ Write basic design document based on old java desktop project available.</li> </ul>
	Language/Technology:
	<ul style="list-style-type: none"> <li>▪ Swing Java /Oracle.</li> </ul>
	Software:
	<ul style="list-style-type: none"> <li>▪ Eclipse/ Oracle Developer</li> </ul>
<b>9</b>	<b>Project Name: Cloud Service - FPT Software</b>
	Customer: Japan
	Period of Time: 03.2015 – 07.2015
	Role : Developer
	Responsible:
	<ul style="list-style-type: none"> <li>▪ Backup/Restore database.</li> <li>▪ Develop tool support team.</li> </ul>

	Language/Technology: <ul style="list-style-type: none"> <li>Java, Apache POI.</li> <li>C# and SQL Server.</li> </ul> Software : <ul style="list-style-type: none"> <li>Excel, SQL Sever and Visual Studio.Net.</li> </ul>
<b>b.</b>	<b>EXPERIENCE STUDY</b>
<b>1</b>	<b>Project Name: JSP/Servlet Review</b>
	Period of Time: 01.07.2014 – 1.11.2014 Responsible: <ul style="list-style-type: none"> <li>Analys user requirements document and divide module.</li> <li>Design database.</li> <li>Code fullstack.</li> </ul> Language/Technology: Backend : <ul style="list-style-type: none"> <li>Java, Servlet 3.0, JDBC and SQL Server.</li> </ul> Frontend : <ul style="list-style-type: none"> <li>JSP, JSLT , Java Script, Ajax and JQuery, HTML 4.5 and CSS 2,3</li> </ul> Software : <ul style="list-style-type: none"> <li>Eclipse, DreamWeaver SQL Server</li> </ul>
<b>2</b>	<b>Project Name: Struts 2 and Hibernate 4.3 Web Study</b>
	Period of Time: 01.11.2014 – 01.03.2015 Responsible <ul style="list-style-type: none"> <li>Analys user requirements document and divide module.</li> <li>Design database.</li> <li>Code fullstack</li> </ul> Language/Technology: Backend : <ul style="list-style-type: none"> <li>Java, Struts 2 , Hibernate 4.3 and SQL Server.</li> </ul> Frontend : <ul style="list-style-type: none"> <li>JSP, JSLT , Java Script, Ajax and JQuery, HTML 4.5 and CSS 2,3</li> </ul> Software : <ul style="list-style-type: none"> <li>Eclipse, DreamWeaver SQL Server</li> </ul>
<b>F. HOBBY AND ABILITY</b>	
	<ul style="list-style-type: none"> <li>Strong to work independent and cooperate with team, other member.</li> <li>Willing to learn new technology especial Java, JS and SQL</li> <li>Can be solve the problem quickly.</li> <li>Willing hepls other member in the life, work.</li> <li>Like music and travel.</li> </ul>
<b>G. PROJECT DEMO</b>	
	1. Build Microservice with Zuul, Eureka, KAKKA Techs: Zuul / Kafka / Spring Security / JWT / Spring Rest / Spring Data JPA / MariaDB / Spring Cache / Java Mail + Link : <a href="https://github.com/dinhnguyenhd/microservice">https://github.com/dinhnguyenhd/microservice</a>
	2. Build Rest API with Spring Rest API and ReactJS Techs: Spring Rest API / Spring Data JPA / MariaDB – ReactJS / Axios Link: <a href="https://github.com/dinhnguyenhd/spring-reactjs">https://github.com/dinhnguyenhd/spring-reactjs</a>
	3. Build Rest API with Spring Rest API and VueJS Techs: Spring Rest API / Spring Data JPA / MariaDB – VueJS / Axios Link: <a href="https://github.com/dinhnguyenhd/spring-vuejs">https://github.com/dinhnguyenhd/spring-vuejs</a>
	4. Build Desktop Application with Swing and JDBC Techs : Java / Jdbc / Swing Link: <a href="https://github.com/dinhnguyenhd/swing-jdbc">https://github.com/dinhnguyenhd/swing-jdbc</a>