


**PERSONAL DETAILS**

- Name **DINH CONG THIEN**
- Email 
- Phone
- Birthday 24/06/1988

**PROFESSIONAL SUMMARY**

- Around 8 years experience in software development.
- Experienced Java programming, JSP, HTML, JavaScript and CSS , JSON.
- Experienced in Java Spring Boot, Hibernate, Struts , UI framework , R2 framework .
- Experience in using integrated development environments such as Eclipse, Spring Tool Suite, NetBean
- High responsibility to assigned tasks. Willing to work overtime upon request.
- Ability to work individually and as a team member.
- Have consistently contributed to company's growth and profitability by combining technical, management knowledge and with a dedicated proactive approach.
- Hard working, eager to learn , Communication skill.

**EDUCATIONAL BACKGROUND**

- FPT University: Software engineering

**QUALIFICATIONS**

**SOFTWARE**

- **Databases:** Oracle , Microsoft SQL server, MySQL, Postgres , Mongo DB , DB2.
- **Programming Languages:** Java, HTML, JavaScript, CSS, SQL, jQuery.
- **Tools:** Eclipse, Spring Tool Suite , NetBean , Git , SVN .
- **Framework:** Hibernate, Spring , Struts , UI framework , R2 framework .
- **Browsers:** IE, Firefox, Chrome.
- **OOP:** Object Oriented Programming (OOP), Unified Modelling Language (UML).

**OPERATING SYSTEMS**

- Microsoft Windows .

## PROFESSIONAL EXPERIENCE

### WORK EXPERIENCE

#### November 2011 – Now

Position	Developer , PM
Organization	FPT Software , Golden gate , Viettel ,CPT Solution
Job description	<ul style="list-style-type: none"><li>✓ Study and tranfer requirements</li><li>✓ Write document basic design and detail design , Coding , Unit test , Testing .</li><li>✓ Review code , review test case.</li><li>✓ Project management.</li></ul>

#### PROJECT LIST:

<b>EzService</b>	111/2020 – Current
Objectives	Manage IP use in projects
Technologies	<b>Backend:</b> Java Application, RESTful API , JSON , Low code <b>Database:</b> Mysql DB. <b>Tool:</b> Eclipse ,Git, Postman, excel
Project Description	<b>Description:</b> Web application manage Ips that is in projects , It allows project PM to register using IPs in fsoft's ip list, integrates with task management systems . The system includes the following features: <ul style="list-style-type: none"><li>- Login/Logout , permission</li><li>- Synchronized data with other system of fosft</li><li>- Select and submit Ips and create task on other system.</li><li>- Manage progress and efficiency using IP.</li><li>- Report</li><li>- Send mail remind</li><li>- Notifications</li></ul>
Project scale	<b>Total members:</b> ~6 <b>Team members:</b> ~6
Responsibility	<b>Task :</b> <ul style="list-style-type: none"><li>- Get requirements.</li><li>- Estimate for each member</li><li>- Plan schedule</li><li>- Develop back-end, trace log.</li><li>- Review code of member.</li><li>- Manage issues , progress , quality.</li><li>- Communicate customer.</li><li>- Support other members in improving and fixing bugs of sync data,</li></ul>

## COSO

5/2019 – 10/2020

Objectives	Manage order and payment
Technologies	<b>Backend:</b> Java Application, RESTful API , JSON , Jetty server <b>Database:</b> Mongo DB. <b>Tool:</b> Eclipse ,Git, Postman, Studio 3T
Project Description	<b>Description:</b> App mobile for restaurant , it is used to order dish , display menu , manage order to each table . The system includes the following features: <ul style="list-style-type: none"><li>- Login/Logout</li><li>- Synchronized data with POS server (Partner)</li><li>- Setup menu for each restaurant.</li><li>- Order dish management.</li><li>- Booking online</li><li>- Check voucher and payment</li><li>- Notifications</li><li>- Manage kitchen (in food and out food)</li></ul>
Project scale	<b>Total members:</b> ~10 <b>Team members:</b> ~10
Responsibility	<b>Task :</b> <ul style="list-style-type: none"><li>- Get requirements.</li><li>- Estimate for each member</li><li>- Develop back-end, trace log.</li><li>- Review code of member.</li><li>- Manage issues , progress , quality.</li><li>- Communicate partner.</li><li>- Support other members in improving and fixing bugs of sync data,</li><li>- Deployment , setup , configure system and guide end user</li><li>-</li></ul>
Achievements	<ul style="list-style-type: none"><li>- The project has been rolled out to all restaurants</li><li>- Improved the ability to work under high pressure.</li><li>- Improved the ability to manage.</li><li>-</li></ul>

## Smart Lender

8/2018 – 5/2019

Objectives	Website Credit records of business customers
Customer	BIDV bank
Technologies	<b>Backend:</b> Java , UI framework <b>Database:</b> Oracle. <b>Tool:</b> Eclipse ,Git
Project Description	<b>Description:</b> create facility and collateral for business customers: <ul style="list-style-type: none"><li>- Login/Logout . Manage account according to role</li><li>- Create collateral , create facility according to each collateral</li><li>- Manage records collateral and facility</li><li>- Term and condition.</li></ul>

Project scale	<p>-</p> <p><b>Total members:</b> ~40 <b>Team members:</b> ~5</p>
Responsibility	<p><b>Task :</b></p> <ul style="list-style-type: none"> <li>- Get requirements.</li> <li>- Estimate for each member</li> <li>- Coding.</li> <li>- Review code.</li> <li>- Support other members in improving and fixing bugs.</li> <li>-</li> </ul>
Achievements	<ul style="list-style-type: none"> <li>- Used proficiently UI framework</li> <li>- Improved the ability to business bank.</li> <li>-</li> </ul>

## Rikunabi

7/2015 – 8/2018

Objectives	Website job seeking in japan
Customer	Recruit (Japan)
Technologies	<p><b>Backend:</b> Java , R2 framework  <b>Database:</b> Oracle.  <b>Tool:</b> Eclipse ,Git</p>
Project Description	<p><b>Description:</b>  Candidates to register account and fill in the information about education, the school will finish class will start searching information companies are hiring. Search method is very diverse, by region, by industry, by company name, ...:</p> <ul style="list-style-type: none"> <li>- Login/Logout.</li> <li>- Candidates and company regist their information</li> <li>- Candidates can do test.</li> <li>- Suggest Candidates for company and vice versa by test result.</li> <li>- Company create meeting and send mail for Candidates.</li> <li>-</li> </ul>
Project scale	<p><b>Total members:</b> ~90  <b>Team members:</b> ~5</p>
Responsibility	<p><b>Task :</b></p> <ul style="list-style-type: none"> <li>- Get requirements.</li> <li>- Estimate for each member</li> <li>- Coding , write test case.</li> <li>- Review code , test case.</li> <li>- Support other members in improving and fixing bugs.</li> <li>-</li> </ul>
Achievements	<ul style="list-style-type: none"> <li>- Used proficiently R2 framework.</li> <li>- Improved the ability to work japan project.</li> <li>-</li> </ul>

## OCR

05/2015 – 07/2015

Objectives	Extract information from image
------------	--------------------------------

Customer	Minh Phuc Company
Technologies	<b>Backend:</b> Java , Spring boot framework <b>Database:</b> Posgree SQL. <b>Tool:</b> Eclipse ,Git
Project Description	<b>Description:</b> The company issues polls. allow users to fill it out. These tickets will be scanned into image files. The application allows uploading those images, Extract them into text data and managing them : <ul style="list-style-type: none"> <li>- Login/Logout.</li> <li>- Upload image</li> <li>- Extract information from image.</li> <li>- Save and manage information extracted</li> </ul>
Project scale	<b>Total members:</b> ~9 <b>Team members:</b> ~9
Responsibility	<b>Task :</b> <ul style="list-style-type: none"> <li>- Get requirements.</li> <li>- Estimate for each member</li> <li>- Build the project architecture</li> <li>- Coding.</li> <li>- Review code.</li> <li>- Support other members in improving and fixing bugs.</li> <li>-</li> </ul>
Achievements	<ul style="list-style-type: none"> <li>- Deliver product success.</li> <li>- know AI technology.</li> <li>-</li> </ul>

## OCB-TCB

02/2015 – 05/2015

Objectives	Techcombank - Online commercial bank
Customer	Techcombank
Technologies	<b>Backend:</b> Java , SAP <b>Database:</b> Oracle. <b>Tool:</b> Eclipse ,Git
Project Description	<b>Description:</b> Online commercial bank
Project scale	<b>Total members:</b> ~9 <b>Team members:</b> ~9
Responsibility	<b>Task :</b> <ul style="list-style-type: none"> <li>- Get requirements.</li> <li>- Study business</li> <li>- Coding.</li> <li>- fix bugs.</li> <li>-</li> </ul>
Achievements	<ul style="list-style-type: none"> <li>- Used proficiently SAP</li> <li>- Improved the ability to business bank</li> <li>-</li> </ul>

**TCS**

05/2014 – 02/2015

---

Objectives	Tax collection system
Customer	13 Bank
Technologies	<b>Backend:</b> Java , Strust 1 <b>Database:</b> Oracle. <b>Tool:</b> Eclipse ,Git
Project Description	<b>Description:</b> Create license tax and export reports: <ul style="list-style-type: none"><li>- Login/Logout.</li><li>- Create license tax and manage it</li><li>-</li></ul>
Project scale	<b>Total members:</b> ~14 <b>Team members:</b> ~14
Responsibility	<b>Task :</b> <ul style="list-style-type: none"><li>- Get requirements.</li><li>- Study business</li><li>- Coding.</li><li>- fix bugs.</li><li>-</li></ul>
Achievements	<ul style="list-style-type: none"><li>- Deliver for 13 bank</li><li>- Improved the ability to business bank</li><li>-</li></ul>

**WCS**

03/2014 – 06/2014

---

Objectives	Warranty Computer System
Customer	
Technologies	<b>Backend:</b> Java , Strust 1 <b>Database:</b> SQL server. <b>Tool:</b> Eclipse ,Git
Project Description	<b>Description:</b> Warranty website system , customers to bring computer warranty do not need to wait. When warranty repair is complete will report back to their customers. customers can interact directly with employees warranty:
Project scale	<b>Total members:</b> ~12 <b>Team members:</b> ~12
Responsibility	<b>Task :</b> <ul style="list-style-type: none"><li>- Get requirements.</li><li>- Study business</li><li>- Coding.</li><li>- fix bugs.</li><li>-</li></ul>
Achievements	<ul style="list-style-type: none"><li>- Deliver product success.</li><li>-</li></ul>

**KOSEKI**

11/2013 – 03/2014

---

Objectives Customer	Japanese civil Management
Technologies	<b>Backend:</b> Java , Framework eCando <b>Database:</b> Oracle. <b>Tool:</b> Eclipse ,Git
Project Description	<b>Description:</b> Japanese civil Management:
Project scale	<b>Total members:</b> ~85 <b>Team members:</b> ~7
Responsibility	<b>Task :</b> <ul style="list-style-type: none"> <li>- Get requirements.</li> <li>- Study business</li> <li>- Coding.</li> <li>- fix bugs.</li> <li>-</li> </ul>
Achievements	<ul style="list-style-type: none"> <li>- Deliver product success.</li> <li>- Improved the ability to work japan project</li> <li>-</li> </ul>
<b>KOSEKI</b>	11/2013 – 03/2014

---

Objectives Customer	Japanese civil Management
Technologies	<b>Backend:</b> Java , Framework eCando <b>Database:</b> Oracle. <b>Tool:</b> Eclipse ,Git
Project Description	<b>Description:</b> Japanese civil Management:
Project scale	<b>Total members:</b> ~85 <b>Team members:</b> ~7
Responsibility	<b>Task :</b> <ul style="list-style-type: none"> <li>- Get requirements.</li> <li>- Study business</li> <li>- Coding.</li> <li>- fix bugs.</li> <li>-</li> </ul>
Achievements	<ul style="list-style-type: none"> <li>- Deliver product success.</li> <li>- Improved the ability to work japan project</li> <li>-</li> </ul>
<b>YUCHO</b>	05/2013 – 11/2013

---

Objectives Customer	A financial system
Technologies	<b>Backend:</b> Java

	<b>Database:</b> Oracle. <b>Tool:</b> Eclipse ,Git
Project Description	<b>Description:</b> A financial system :
Project scale	<b>Total members:</b> ~20 <b>Team members:</b> ~5
Responsibility	<b>Task :</b> <ul style="list-style-type: none"> <li>- Get requirements.</li> <li>- Study business</li> <li>- Coding.</li> <li>- fix bugs.</li> <li>-</li> </ul>
Achievements	<ul style="list-style-type: none"> <li>- Deliver product success.</li> <li>- Improved the ability to work japan project</li> <li>-</li> </ul>

## VNACCS

11/2012– 04/2013

---

Objectives Customer	Viet Nam Automated Cargo Clearance System
Technologies	<b>Backend:</b> Java Struts2 , Hibernate 3 <b>Database:</b> Oracle. <b>Tool:</b> Eclipse ,Git
Project Description	<b>Description:</b> Viet Nam Automated Cargo Clearance System:
Project scale	<b>Total members:</b> ~20 <b>Team members:</b> ~5
Responsibility	<b>Task :</b> <ul style="list-style-type: none"> <li>- Get requirements.</li> <li>- Study business</li> <li>- Coding.</li> <li>- fix bugs.</li> <li>-</li> </ul>
Achievements	<ul style="list-style-type: none"> <li>- Deliver product success.</li> <li>- Improved the ability to work japan project</li> </ul>