

# TANG VAN CAN

---

## PERSONAL DETAIL

- Full name: Tang Van Can
- Gender: Male
- Date of birth: 10/09/1990

## SUMMARY INFORMATION

- I have the ability to explain things clearly and I am good at time management, estimation, critical thinking, communication and report. Moreover, I'm a responsible and careful person.
- I'm capable of learning the new programming language, new technology, ability of working under high pressure.
- Always apply some soft skills to my project to improve my performance. E.g I apply 5 Why to find the root cause problem.

## EDUCATION

- University: Ha Noi University of Industry.
- Haui Aptech.
- Major: Computer science.
- Third prize for Scientific research contest for Excellent Students.

## CERTIFICATION

- OCA – JAVA 8 (78%)
- I'm studying English in IELTS Fighter at the moment – I plan to get IELTS band 6.5 at the end of this year.
- I plan to get AWS Developer Associate (3/2021 – Cloud is my aim in the future)

## LANGUAGE SKILL

- Vietnamese | Mother Tongue
- English | (band 5.0)

## TECHNICAL SKILL

<b>PROGRAMMING LANGUAGE</b>	Java, Javascript, Html, Css.
<b>PROGRAMMING TOOL</b>	Intellij, Eclipse.
<b>DATABASE</b>	PostgreSQL, DB2, Microsoft SQL Server, Oracle, MySql.
<b>FRAMEWORK</b>	Spring, Hibernate, ReactJs, Apache Struts 2.
<b>OS</b>	Windows, Linux.

## WORKING HISTORY

PERIOD	COMPANY	JOB TITLE
<i>6/2012 - 8/2015</i>	<i>FPT Software</i>	<i>Software Engineer</i>
<i>8/2015 - Now</i>	<i>Hybrid technology</i>	<i>Software Engineer</i>

## ATTENDED PROJECTS

NO.	PERIOD	POSITION	PROJECT DESCRIPTION
1	01/2013 – 06/2013	Developer	<ul style="list-style-type: none"> <li>• <i>Company: FPT Software</i></li> <li>• <i>Project: DTV Profile</i></li> <li>• <i>Project description: Project management profile of all staff in the DTV department. This contain 3 main modules:</i>  <i>DtvProfileRest: Used Spring 3 MVC to build web service.</i>  <i>DtvEjbModule: A listener. Which catches the request from the DtvProfileRest module to process and then return the corresponding data.</i>  <i>DtvProfileQuarzt: Used QuaertzJob to get data from file and check new record in database.</i></li> <li>• <i>Responsibilities: Design technical solution, Graphic design, Coding, Unit Testing, Integration Testing.</i></li> <li>• <i>Technologies used: Jboss 4.2.2, Tomcat 5.5, Oracle 11, Spring 3, Log4j</i></li> </ul>
2	06/2013-10/2013	Developer	<ul style="list-style-type: none"> <li>• <i>Company: FPT Software</i></li> <li>• <i>Project: Tennis Project</i></li> <li>• <i>Project description: This project collects data necessary to implement the Match Guide, Recent Result of the Australian Open 2009.</i></li> <li>• <i>Responsibilities: Coding Junit</i></li> <li>• <i>Technologies used: Junit</i></li> </ul>

3	10/2013-02/2014	Developer	<ul style="list-style-type: none"> <li>• <b>Company:</b> FPT Software</li> <li>• <b>Project:</b> Mastesting</li> <li>• <b>Project description:</b> Used SOAPUI tool to test Web Service</li> <li>• <b>Responsibilities:</b> Coding, Testing</li> <li>• <b>Technologies used:</b> SOAP UI</li> </ul>
4	02/2014 – 05/2014	Developer	<ul style="list-style-type: none"> <li>• <b>Company:</b> FPT Software</li> <li>• <b>Project:</b> Jira</li> <li>• <b>Project description:</b> Jira is web based software used for project management: issue tracking, to task, ... ect. Base on that, we are development some new plugin then add-on into Jira base on requirement of my company ex: Calculate the productivity, busy rate, export statistic, ...</li> <li>• <b>Responsibilities:</b> Define requirement, Coding, Testing</li> <li>• <b>Technologies used:</b> Java core, Atlassian, Jira Server</li> </ul>
5	05/2014-02/2015	Developer	<ul style="list-style-type: none"> <li>• <b>Company:</b> FPT software</li> <li>• <b>Project:</b> Guide Studio</li> <li>• <b>Project description:</b> This is one of biggest project of DriecTV using liferay framework to development. This contain 3 sub-projects: <b>Third-Party:</b> The main purpose of project is define and managements Webservice. <b>Lads:</b> The main purpose of the project is to develop a lot of portlets to build the system to show the movies by channel. <b>Gsil-proxy:</b> The main purpose of the project is to specify how users can login to the system by three way authentication.</li> <li>• <b>Responsibilities:</b> Coding, Unit testing</li> <li>• <b>Technologies used:</b> Java Core, JQuery, Oracle, Liferay server.</li> </ul>

6	02/215-08/2015	Developer	<ul style="list-style-type: none"> <li>• <b>Company:</b> FPT software</li> <li>• <b>Project:</b> DotCMS</li> <li>• <b>Project description:</b> This project is the same with Guide Studio project but this project uses Dot CMS framework to development.</li> <li>• <b>Responsibilities:</b> Coding, Unit Testing</li> <li>• <b>Technologies used:</b> Java core, Oracle, DotCMS Server</li> </ul>
7	8/2015 – 12/2019	Developer (sub team lead)	<ul style="list-style-type: none"> <li>• <b>Company:</b> Hybrid technologies</li> <li>• <b>Project:</b> Fiber Frontier</li> <li>• <b>Project description:</b> Used low code tool (web performer) to renew 3 websites: Torihiki, Chotatsu, Yunyu.</li> <li>• <b>Responsibilities:</b> Define Requirement, Define BD, DD, Planning, Coding, Testing, Reporting, Training new member.</li> <li>• <b>Technologies used:</b> Web Performer tool, Java core, Mysql, DB2, Docker.</li> </ul>
8	1/2020 – 10/2020	Developer	<ul style="list-style-type: none"> <li>• <b>Company:</b> Hybrid technologies</li> <li>• <b>Project:</b> Estimation</li> <li>• <b>Project description:</b> We built a site named: Estimate. This site used to manage issues(task, bug, subtask,..) for the internal project of Fiber Frontier. It has main functions like another project management site such as: backlog, redmine but simpler than.</li> <li>• <b>Responsibilities:</b> Define Requirement, DB, Coding, Testing.</li> <li>• <b>Technologies used:</b> BackEnd: NoteJs, FrontEnd: ReactJs, Mysql, docker</li> </ul>
9	12/2020 – 2/2021	Developer	<ul style="list-style-type: none"> <li>• <b>Company:</b> Hybrid technologies</li> <li>• <b>Project:</b> MAL</li> <li>• <b>Project description:</b> We built an E-commerce site named: MAL. Users will order the clothes and check out their own cart.</li> <li>• <b>Responsibilities:</b> Design, Coding, Unit Testing.</li> <li>• <b>Technologies used:</b> Spring, Hibernate, ReactJs, PostgreSQL.</li> <li>• <b>Architecture:</b> Microservice.</li> </ul>