

# Phan Phuoc Dai

**Date of birth** 04/26/1990  
**Gender** Male  
**Phone** 038 999 1835  
**Email** daiphanphuoc@gmail.com  
**Address** Quang Nam, Viet Nam  
**Website** <https://github.com/daiphanphuoc>



## OBJECTIVE

---

Within 2 months can understand the team's working process and technology, through which can contribute to the team's project.

In 2 years, improve knowledge, improve skills, self growth to become a good programmer.

## EDUCATION

---

May 2022 - Dec 2022	<b>CodeGym IT Center</b> Major: Java Bootcamp
---------------------	--

---

## CERTIFICATIONS

---

2022	Certificate of programming course completion at CodeGym.
------	--

---

## SKILLS

---

<b>Software</b>	<ul style="list-style-type: none"><li>- Programming Language: Java Core, JS, HTML, CSS, TypeScript.</li><li>- Database: MySQL, SQL.</li><li>- Framework and template: Spring ( Spring MVC, Spring Boot, Spring Security, Spring Web , Spring Validation, Spring JPA , ... ), Angular, JSP/Servlet, JSTL, JQuery, AJAX ..</li><li>- Software project management: Gradle.</li><li>- Tool: Webstorm, IntelliJ IDEA, Git.</li></ul>
<b>Computer</b>	Word, Excel, Powerpoint

---

## INTERESTS

---

I like read book, music, play game, grow flower.

## PROJECTS

---

**Cinema Project**  
(2 Nov - 24 Nov)

Customer	Team project
----------	--------------

<b>Description</b>	<ul style="list-style-type: none"> <li>This is the website that helps people buy film tickets, anytime, anywhere, from right on your mobile or computer.</li> <li>This website has a management system that can be used to manage employees, movies, promotion, member customers, statistical...</li> </ul>
<b>Team size</b>	18
<b>My position</b>	Developer
<b>My responsibilities</b>	<ul style="list-style-type: none"> <li>Design DB</li> <li>Statistical top member customer, top movies with turnover used ChartJs performances.</li> <li>bug fixing</li> </ul>
<b>Technologies used</b>	<ul style="list-style-type: none"> <li>Spring Framework.</li> <li>Angular Framework.</li> <li>MySQL</li> <li>Bootstrap, CSS, Firebase, Paypal, ChartJs</li> </ul>

## Furama Resort Management (Java Core)

(1 July - 28 July)

<b>Customer</b>	Person project
<b>Description</b>	<ul style="list-style-type: none"> <li>Using knowledge of Java Core to write applications to manage Customer, Employees, Contracts and services of Furama resort.</li> </ul>
<b>Team size</b>	1
<b>My position</b>	Developer
<b>My responsibilities</b>	<ul style="list-style-type: none"> <li>Employee management: Add new, change information, show list and delete employees, use ArrayList, static property, static block to manage employees.</li> <li>Service management: Add, update, search and delete services, use LinkedHashMap, static property, static block, override equals(), hashCode().</li> <li>Customer management: add new customers, update customers, show list, delete customers, use LinkedList, static property, static block to manage customers.</li> <li>Booking: use static property, static block, compare, comparator, TreeSet, Queue to booking information is not duplicated and the list is displayed in order of the nearest start date, If the start date is the same, sort by the nearest end date.</li> <li>Manage contracts and contract details: add new contracts, update contracts, show list and delete contracts.</li> <li>Divide packages by: models, views, controllers, utils, services, data, libs.</li> <li>Read and write files and store data.</li> <li>Validation by regex.</li> </ul>
<b>Technologies used</b>	<ul style="list-style-type: none"> <li>Java core</li> <li>Java OOP</li> <li>MVC</li> <li>Exception</li> <li>Java Collection Framework</li> <li>Java Utilities</li> </ul>

## Furama Resort Management (JSP & Servlet)

(1 Aug - 29 Aug)

<b>Customer</b>	Person project
<b>Description</b>	<ul style="list-style-type: none"> <li>Using knowledge of JSP &amp; Servlet to write applications to manage Customer, Employees, Contracts and Services of Furama resort.</li> </ul>
<b>Team size</b>	1
<b>My position</b>	Developer
<b>My responsibilities</b>	<ul style="list-style-type: none"> <li>Employee management: add new, change information, search and delete employees.</li> <li>Service management: add new, update, search and delete services.</li> <li>Customer management: add new customers, update customers, search, delete customers.</li> <li>Manage contracts: add new contracts, update contracts, search and delete contracts.</li> <li>Show list attach service of a contract by modal.</li> <li>Validation by Regular Expression on Service</li> </ul>

	<ul style="list-style-type: none"> <li>• Store and query data from database.</li> <li>• Design the theme</li> </ul>
<b>Technologies used</b>	<ul style="list-style-type: none"> <li>• JSP &amp; Servlet</li> <li>• JSTL</li> <li>• MVC</li> <li>• MySQL, JDBC</li> <li>• Query</li> <li>• Validation(Java - Regular Expression)</li> <li>• Bootstrap, CSS.</li> </ul>

## Furama Resort Management (Spring)

(9 Sep - 29 Sep)

<b>Customer</b>	Person project
<b>Description</b>	<ul style="list-style-type: none"> <li>• Using knowledge of Spring to write applications to manage Customer, Employees, Contracts and services of Furama resort.</li> </ul>
<b>Team size</b>	1
<b>My position</b>	Developer
<b>My responsibilities</b>	<ul style="list-style-type: none"> <li>• Similar to Furama project (JSP/Servlet).</li> <li>• Divide packages according to MVC model.</li> <li>• Connect to Hibernate-based Database.</li> <li>• Familiar with Spring MVC, Spring Boot, Thymeleaf and WebService, AOP.</li> <li>• Design the theme</li> </ul>
<b>Technologies used</b>	<ul style="list-style-type: none"> <li>• Spring MVC.</li> <li>• Spring Boot.</li> <li>• Spring Data JPA.</li> <li>• Data Binding.</li> <li>• Spring Validation.</li> <li>• Spring Security.</li> <li>• Thymeleaf.</li> <li>• MySQL</li> <li>- Bootstrap, CSS.</li> </ul>

## Furama Resort Management (Angular)

(10 Oct - 30 Oct)

<b>Customer</b>	Person project
<b>Description</b>	<ul style="list-style-type: none"> <li>• This website has a management system that can be used to manage employees, customer, promotion of Furama resort</li> </ul>
<b>Team size</b>	1
<b>My position</b>	Developer
<b>My responsibilities</b>	<ul style="list-style-type: none"> <li>• Similar to Furama project (JSP/Servlet).</li> <li>• Familiar with Angular based on TypeScript, HTML, CSS.</li> <li>• Connect Angular with json-server.</li> <li>• Connect Angular with Spring API.</li> </ul>
<b>Technologies used</b>	<ul style="list-style-type: none"> <li>• Spring Framework.</li> <li>• Angular Framework.</li> <li>• TypeScript.</li> <li>• Dependency Injection.</li> <li>• Router.</li> <li>• MySQL.</li> <li>• Bootstrap, CSS.</li> </ul>

## REFERENCES

---

Doan Phuoc Trung  
 Training Director CodeGym Da Nang  
 Email: trung.doan@codegym.vn  
 Mobile: 0905 449 451

