



Lê Đức Phiên

JAVA DEVELOPER

Contact



K16/10 Bau Hac 5, Vinh Trung
Ward, Thanh Khe District, Da
Nang City



phienlee3103@gmail.com



0968507625



31/03/1999

Skills

Java 8



Html 5, Css, Javascript



Database, MySql



Spring Frameworks



About

I am looking for an international, professional environment to improve my skills. So that, I hope I could be a good part of the team.

Education History

Do Dang Tuyen High School	2014 -2017
Nguyen Hue University	2020 -2021
• Specialization in Military Artillery	

Project Participation

Building management website project

Feb 2022 - Mar 2022

CodeGym Academy

Description

- Display detail information and manage the floor plan of the selected .
- Delete spaces information.
- Search spaces with information

General information: Team size 10 people

- Position in team: Developer member
- Work in group: Responsible for merge code to Repository, support team's member

Function

- Create prototype of space list and delete spaces.
- Create database and EER, ERD for spaces.
- Get all spaces list, delete spaces and search spaces

Technology used

- Backend: Java 8, Spring boot, Hibernate.
- Frontend: Angular 9, Angular guard, JQuery, Html, Css, Bootstrap 4, Typescript.
- Database: MySql.

Angular 9 Frameworks



English Communication



Github



Presentation



Hobbies

- Football
- Reading
- Singing

References

- Trần Thị Tố Tâm- Training Director
- Codegym Academy
- Tel: : 0905 440 132
- Email: tam.tran@codegym.vn

Link github

- <https://github.com/Building-Manager-CO821G1-Org/CO821G1-Repo-FE>
- <https://github.com/Building-Manager-CO821G1-Org/CO821G1-Repo-BE>

Da Nang Furama managerment

Dec 2021 – Jan 2022

CodeGym Academy

Description

- This is a small personal project to help me improve my CRUD skills with Angular frameworks, and Web-service.
- The guests can be booking the room from the room booking screen
- Admin can manage the employees, and they can create, edit, see the list, or delete them from the list.

Team size:

- My self

My position

- Developer

My responsibilities

- Function: CRUD for employees, customers, search by any attributes of them
- Project Scope: study project's requirement, create a database, create details design, write a test case, coding, review code, perform test case, fix bug and check the quality

Technology used

- Back-end: Spring boot(Web-service), Java 8, Json-server
- Front-end: Angular 9, Html, Css
- Database: MySql 8.0

Link github

- https://github.com/phienlee/CO821G1_LeDucPhien_Module5

Da Nang Furama managerment

Nov 2021 – Dec 2021

CodeGym Academy

Description

- This is a small personal project to help me improve my CRUD skills in
- Spring MVC or Spring boot frameworks
- The guests can be booking the room from the room booking screen.
- Admin or user can login into systems by username and password from JWT in local storage, and authentication with their Role

Team size:

- My self

My position:

- Developer

My responsibilities

- Function: CRUD for employees, customers, search by any attributes of them
- Project Scope: study project's requirement, create a database, create details design, write a test case, coding, review code, perform test case, fix bug and check the quality

Technology used

- Back-end: Java 8, Spring boot, Spring Security, Jpa, Hibarnate, ORM
- Front-end: Thymeleaf, Html, Css, Javascript
- Database: MySql 8.0

Link github

- https://github.com/phienlee/C0821G1_LeDucPhien_Module4

Da Nang Furama managment

Nov 2021

CodeGym Academy

Description

- This is a small personal project to help me improve my CRUD skills.
- The guests can book the room from the room booking screen.
- Admin can manage the employees, and they can create, edit, see the list, or delete them from the list.

Team size:

- My self

My position:

- Developer

My responsibilities

- Function: CRUD for employees, customers, search by any attributes of them
- Project Scope: study project's requirement, create a database, create details design, write a test case, coding, review code, perform test case, fix bug and check the quality

Technology used

- Back-end: Java 8, Servlet, JDBC
- Front-end: JSP, Html, Css
- Database: MySql 8.0CE

Link github

- https://github.com/phienlee/C0821G1_CaseStudy_Module_3