

I want to be a Senior Java Developer. Therefore, I want to interact with real projects, to gain more experience for myself.

# **SOFT SKILLS**

Office Tools



Team Works



Logical thinking and creative



Communicate



# **HOBBY**

- Sport
- Book
- Music

## **EDUCATION**

FPT HCM University
Specialization: Software Engineering

Semester: 5/9

GPA: 7.5

## **TECHNICAL SKILL**

## **Programing Languages**

- Java Core: 12 months

- Java Swing, JDBC, JPA: 9 months

- J2EE (JSP/Servlet): 6 months

- HTML5/CSS/JS: 2 months

#### **Database**

- SQL Server: CRUD, ERD Design

#### Version Control/IDE

- Netbean, Eclipse

- Git

## **EXPERIENCE**

## **BOOK SHOP PROJECT (SEMESTER 2)**

1/2019 - 03/2019

2017-present

The final project in Semester 2 about front-end design for book shop. \\

Front-End: HTML5, CSS3, JS

Source: https://github.com/tuanvipandpro/Tuan/blob/master/BookStore.rar

### CHAT APPLICATION PROJECT (SEMESTER 3)

4/2019 - 7/2019

This project about making the P2P chat application (support attach file) by Java Swing

Technology: Java Swing, Java Socket, Multi-Threading

Source: https://github.com/tuanvipandpro/Tuan/blob/master/Chat\_Project.rar

#### HANA SHOP PROJECT (SEMESTER 4)

10/2019 - 12/2019

The final project in Semester 4 about using J2EE to making the website for Hana Shop

Front-End: HTML5, CSS3

Back-End: JSP/Servlet, SQL Server

Source: https://github.com/tuanvipandpro/Tuan/blob/master/HanaShop.rar

#### **CAR RENTAL (SEMESTER 5)**

01/2020 - 04/2020

The J2EE Lab Project to create a car rental website using Struts 2 Framework.

Front-End: HTML5, CSS3

Back-End: Struts 2 Framework, SQL Server

Source: https://github.com/tuanvipandpro/Tuan/tree/master/J3.L.P0006

# SOFTWARE REQUIREMENTS SPECIFICATION PRESENTATION (SEMESTER 5)

01/2020 - 04/2020

Analysis of SRS document of restaurant management project.

 $Source: https://github.com/tuanvipandpro/Tuan/blob/master/SRS\_SWR.pptx$ 

# TESTING SPECIFICATION DEVELOPMENT PRESENTATION (SEMESTER 5)

01/2020 - 04/2020

Design Test Cases, Unit Test Cases and using JUnit Framework.

Source: https://github.com/tuanvipandpro/Tuan/tree/master/DateTimeChecker