



PHAN MINH CHUAN

Email: minhchuan75@gmail.com

Address: Da Nang, Vietnam

Phone: 0859743442

Date of birth: 11-16-1999

Github: Github.com/PhanMinhChuan

SUMMARY

I'm a Back End Software Engineer with 1 years of experience in Web Development. I have gained a lot of knowledge about languages like: Java core, Servlet/JSP,... and frameworks like: Spring, Hibernate,...

I have experience how to design, develop and maintainance a website. I believe my skills and my experience are a solid foundation for me on the way to become an excellent website developer in the future.

EDUCATION

Sep 2017 – Jan 2022

- **Graduated The University of Danang - University of Science and Technology**
- Specialization: Information Technology with GPA: 3.03

SKILL HIGHLIGHTS

Sep 2017 – Now

- **Programming Languages/ Frameworks:**

- Servlet/JSP, Spring.
- HTML, CSS, JavaScript, JQuery, Bootstrap.
- Restful APIs, svn, git.
- Hibernate, JPA.
- React Library.

- **Database Management System:**

- MySQL, MongoDB.

- **Foreign Languages:**

- Basic English.
- Japanese (JLPT N2).

- **Soft Skills:**
 - Tasks Scheduling.
 - Skills Teamwork and Collaboration.
 - Time Management.
 - Ability to work under pressure.

EXPERIENCE

Feb 2021 – Now

1/ FPT SOFTWARE

Aug 2021 – Now

- **Position:** Java web developer
- **Technology used:**
 - Backend: Java core, Spring Boot, ...
 - Frontend: JSP, JavaScript, VueJS, ...
 - Database: MySQL, OracleDB.
 - Others: Internal/screen design, API, intergration test, MyBatis, ...
- **Learnable skills:**
 - Learn how to use svn.
 - Lean how to work as a team.
 - Learn to present, analyze and solve problems.
 - Communication skills, discuss with customers.

2/ STDIO COMPANY

Feb 2021 – July 2021

- **Position:** Java web developer
- **Technology used:**
 - Backend: selenium, spring mvc, spring boot, spring security (jwt, oauth2), RESTful API, mongodb,...
 - Frontend: react hook.
- **Learnable skills:**
 - Learn how to use git (git flow, git convention)
 - Lean how to work as a team, sefl-study and solving problem

1/ Private Project: [SCSK C4 Proactive](#)

Nov 2021 – Current

Description	<ul style="list-style-type: none">◦ System is a cloud ERP consisting of front-office and back-office business systems such as accounting, HR payroll, expenses, and attendance management.
Team size	<ul style="list-style-type: none">◦ 12
Technologies used	<ul style="list-style-type: none">◦ Spring Boot, JavaScript, VueJS, MySQL, JDBC
Responsibilities	<ul style="list-style-type: none">◦ Maintenance◦ Construct a database and create each table.◦ Create a screen design to support source generation tool.◦ Creating source commons, API◦ Intergration test◦ Discuss, report with customers.

2/ Private Project: [Social Listening](#)

Feb 2021 – July 2021

Description	<ul style="list-style-type: none">◦ The system automatically collects data from users from social networking sites such as facebook, instagram, ...◦ Then synthesize and analyze (user set, habits, interests, gender, ...) of users.
Team size	<ul style="list-style-type: none">◦ 4
Technologies used	<ul style="list-style-type: none">◦ Spring Boot, Spring Security, MongoDB, ReactJS, JavaScript◦ Others: Apache Kafka, Selenium, Xpath, Redis,...

Responsibilities	<ul style="list-style-type: none"> ◦ Create scenario scripts from Xpath ◦ Create API. ◦ Create dashboard website: <ul style="list-style-type: none"> + Home Page + Page CRUD scenarios, users + Page tools in app (change color menu/dashboard, change language, ...)
-------------------------	--

3/ Project: [Scheduling For Companies](#)

Sep 2020 – Jan 2021

Description	<ul style="list-style-type: none"> ◦ Application web api for division of work for the company (tasks per person per day, progress of completion , ...). ◦ The purpose of this project the company can follow the work of employees to make reasonable corrections.
Team size	◦ 1
Technologies used	◦ Spring Boot, Spring Security, Bootstrap
Responsibilities	<ul style="list-style-type: none"> ◦ Analys and design system ◦ Implement: <ul style="list-style-type: none"> - Screen FE: Admin monitors the work progress reported by the user to make reasonable adjustments - BE APIs: admin login, authentication, authorization, handling CRUD tasks api,... - Android: employees can follows work on the phone application.