

HUYNH TAN DAT

JAVA SOFTWARE ENGINEER



CONTACT



Phone

+84865057229



Email

datthuynh30102002@gmail.com



LinkedIn

linkedin.com/in/dathuynh3010/



EDUCATION

2020-2023 FPT Polytechnic College



CAREER GOALS

I am majoring in Software Application at FPT College. I have completed many individual and team projects related to Java web language and have recently secured an internship at an e-commerce company. My goal is to become an expert Java developer and eventually progress to become a senior software architect, starting as a fresher Java developer.



SUMMARY

I'm student of FPT college. My major is software application, my language for coding is Java. I'm passionate about Back-end Java. I'm suitable for fresher java position because I have knowledge basic about Java core, OOP, Java servlet, Thymeleaf framework, spring framework: spring security, oauth2, syntax basic for spring, Having knowledge basic about Git core, swagger API, Postman.



PROJECTS AT SCHOOL

Medical System

05/2021 -> 08/2021

- +**Description**: a platform to manage a polyclinic's data: staff, drugs, bills, inventory, patients, patient prescriptions.
- +Team size: 4 people.
- +Role: Member.
- +Progamming language: Java.
- +Back-end server: Java core + java swing.
- +Front-end server: Design platform on java swing.
- +Storage: SQL SERVER, Git hub.

Sneakers group

08/2021 -> 11/2021

- **+Description**: Design a system and create a website to manage the data of a sports shoe store: sneakers, employees, inventory, customers, invoices.
- +Team size: 3 people.
- +Role: Member.
- +Progamming language: Java.
- +Back-end server: Java spring,OAUTH2, Spring security.
- +Front-end server: HTML, CSS, JavaScript.
- +Storage: My-SQL, Git hub.

System Testing Online 11/2021 -> 2/2021

- **+Description**: Design the system and create a website to manage and conduct exams for students.
- +Team size: 1 people.
- +Progamming language: AngularJS.
- +Back-end server: Angular engine.
- +Front-end server: HTML, CSS, JavaScript, Boostrapt.
- +Storage: My-SQL, Git hub.

E-world store

11/2021 -> 02/2022

- +**Description**: System design and create 1 mini e-commerce website employees, inventory, customers, invoices.
- +Team size: 4 people.
- +Role: Leader.
- +Progamming language: Java.
- +Back-end server: Java spring, OAUTH2, Jwt, REST API.
- +Front-end server: HTML, CSS, JavaScript, Thymeleaf.
- +Storage: SQL-SERVER, Git hub.



• English: TOEIC 550



Company name: One Mount Group

System E-voucher

06/2022 -> 12/2022

+Description: Customer voucher transaction

management system. +Team size: 10 people

+Role: Back-end

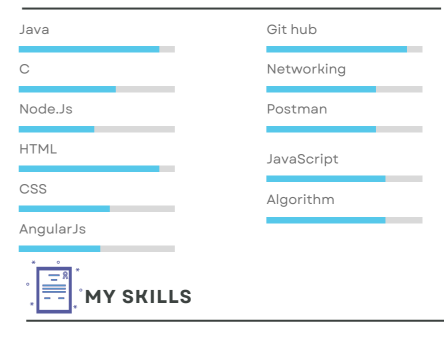
+Progamming language: Java

+Back-end server: Java spring, OAUTH2, Jwt, REST API

+Front-end server: React, Swagger

+Storage: My-SQL, Git-lab





Communication

Management-time

Analysis

Teamwork



Hackerank: https://www.hackerrank.com/datthuynh3010201

