




LE THAI VI

 github.com/maitogami123  <https://www.linkedin.com/in/maito-shikigami-813218200/>  lethaivi.work@gmail.com

EDUCATION

SaiGon University

Software technology

March 2025

Current GPA: 3.5/4.0

COURSEWORK

Courses: Object-Oriented Programming, Data Structures & Algorithms, Discrete Math, Linear Algebra, Calculus, Probability, Android Base, Android Advanced, Web Base, Web Advanced, Java, C#, Open Source Operating System & Statistics

SKILLS

Languages: Java, JavaScript/ TypeScript, HTML/CSS, NodeJS, ReactJS, Kotlin, SQL, C#, Docker

Tools: Git/GitHub, WSL, Visual Studio Code, Android Studio, Docker Desktop, SQL Server Management, Visual Studio 2022

PROJECTS

TECHSHOP_WEBAPP | *FULLSTACK ROLE*

- JAVA - TYPESCRIPT
- My Project have BackEnd and FrontEnd. In my project, use user permissions, add; edit; delete; update; statistics product's information, users, brands, categories, orders, JWT, send mail, send OTP code to change password or mail; send mail when successfully order. Use docker to support application development(postgreSQL, Pgadmin, build Backend & FrontEnd)
- Backend: Java spring boot 3 (RESR API), Hibernate, Mail, PostgreSQL, Jwt, Lombok,...
- FrontEnd: React typescript, Mantine, Axios, Jwt,...
- EcommercePC: <https://github.com/Souutaa/EcommercePc.git>

TECHSHOP_MOBILE | *FULLSTACK ROLE*

- JAVA - KOTLIN
- My Project have BackEnd and FrontEnd. In my application. In my project, use user permissions, add; edit; delete; update; statistics product's information, users, brands, categories, orders, JWT, send mail, send OTP code to change password or mail; send mail when successfully order. Use docker to support application development(postgreSQL, Pgadmin, build Backend & FrontEnd)
 - * Customer Role must be login to buy products
 - * They can view their orders, products, categories, brands, search for products by price, brand, category.
 - * They can edit and add personal information (Name, phone number, address,...)
 - * They can pay in cash, banking
- Backend: Java spring boot 3 (RESR API), Hibernate, Mail, PostgreSQL, Jwt, Lombok,...
- FrontEnd: React typescript, Mantine, Axios, Jwt,...
- FrontEnd: Kotlin.
- TechShopMobile: <https://github.com/maitogami123/TechShopMobile>

EXPERIENCE

HO CHI MINH CITY UNIVERSITY OF EDUCATION | *INTERN*

20/10/2023 – 14/1/2024

- My team and I created a postgraduate management app for this university. It provides an easier way for teachers to work with postgraduate students and for students who want to sign up for the postgraduate program.
- I handled admin interface and admin related functionalities.
- Technology used: .NET, CSHTML, Javascript.