

NGUYEN KHAI HIEU

Java Internship

Date of birth: Nov 30, 2001

Gender: Male

Phone: 0343385406

Email: khaihieupc2@gmail.com

Address: Linh Trung, Thu Duc, Ho Chi Minh, Viet Nam

Website: https://www.facebook.com/hieu.khai.503

SUMMARY

My name Nguyen Khai Hieu. I'm 22 years old. I'd have good knowledge of Java, and OOP, I'd have experience with Java frameworks such as SpringBoot, JPA/Hibernate, and build some websites by ReactJS, and Restful API. I also spend time learning new technologies and best practices to become a better engineer.

EDUCATION

9 2019 - Present Nong Lam University

Information Technology

GPA: 3.0/4

SKILLS

Expertise Languages Program: Java, JS, C#

Database: MySql, SqlServer

Framework/Platforms: Spring Boot, JPA/Hibernate, ReactJS,

Jquery, Bootstrap

Others:

· Good knowledge of OOP

· Using Git, Github

Language Reading comprehension English documents

PROJECTS

FASHION SHOP WEBSITE

(5 2022 - 7 2022)

Customer	Personal project
Description	Website eCommerce about fashion Link GitHub • Frontend: https://github.com/manunited-abc/fashion_shop • Backend: https://github.com/manunited-abc/restful_api_fashionshop
Team size	1
My position	Developer
My responsibilities	Build frontend Build backend

	Design Database
Technologies used	Frontend: ReactJS Backend: SpringBoot, JPA/Hibernate, MySQL

FRESH SHOP WEBSITE

(2 2022 - 3 2022)

Customer	Personal project
Description	Website eCommerce about food Link GitHub: https://github.com/manunited-abc/FreshShop_LTWEB
Team size	1
My position	Developer
My responsibilities	Build frontendBuild backendDesign Database
Technologies used	Frontend: HTML, CSS, JS, JQuery, Bootstrap Backend: JSP/Servlet, SQL Server

MOVIE WEBSITE

(6 2022 - 7 2022)

Customer	Group project
Description	Website to booking ticket movie Link Github:https://github.com/manunited-abc/2022_SangT5_Nhom8
Team size	3
My position	Developer
My responsibilities	Perform functions: Booking and Checkout Design Database
Technologies used	Frontend: HTML, CSS, JS, Thymeleaf Backend: Spring Boot, JPA/Hibernate, MySQL