

Tran Dang Khoa

Date of birth

01/13/2003

Gender

Male

Phone

0788732514

Email

tkhoa7815@gmail.com

Address

618 quốc lộ 13, p.hiệp bình phước, TP.Thủ Đức

Website

https://github.com/KhoaWorkHub

OBJECTIVE

I am seeking a Java internship but am also open to positions as a JavaScript or C# developer, with a strong desire to enhance my skills and knowledge.

EDUCATION

Oct 2021 - Present

FPT University

Major: Software Engineering

GPA: 3.2

SKILLS

Language	Java, C#, C, HTML, CSS, TypeScript, JavaScript, TailWindCSS
Framework	Spring Boot, Angular, .Net, Next.Js
Database	MySql, SQL, PostgresSql
Ide & Tools	Netbeans, Visual Studio, Visual Studio Code, IntelliJ, WebStorm, Aqua, Github, Jira, Docker, Ubuntu, Supabase, Katalon
Experience	Configured Docker and set up CI/CD pipelines for my personal projects, ensuring streamlined deployment and continuous integration processes
Language Proficiency	English Communication: Possesses good communication skills in English

PROJECTS

Diamond Shop -<https://github.com/KhoaWorkHub/Diamond-Shop-System-SWP391-SE1840-Group6>

(1/5/2024 - 21/7/2024)

Customer	This project is using for academic purpose only
Description	This project is a comprehensive web application designed for efficient diamond sales and management. It supports multiple user roles including Guest, Sales, Customer, Delivery, Manager, and Admin, each tailored to specific functionalities. * Integrate VNPAY, STRIPE
Team size	2
My position	Fullstack

My responsibilities	- Analysis and design - Development - Review code - Optimize code - Bug Fixing
Technologies used	- IntelliJ, WebStorm, Visual Studio Code - Spring Boot, Angular, MySql, MinIO, Docker, Swagger, FreeMarker, OAuth2, Spring Security, Digital Ocean, Postman, JUnit, L4J2, CI/CD, Github (GitHub Action)

Movie Ticket Booking System -<https://github.com/KhoaWorkHub/ticket-demo>

(12/3/2024 - 30/4/2024)

Customer	This project is using for academic purpose only
Description	- Developed a backend ticketing system using Spring Boot, focusing on API development. - Implemented RESTful APIs for ticket management and data transactions. - Ensured scalability and reliability using Spring Boot's framework. * Integrate VNPAY
Team size	1
My position	Developer
My responsibilities	- Analysis and design - Development - Review code - Optimize code - Bug Fixing
Technologies used	- IntelliJ, Postman, Swagger, Github - Spring Boot, MySql, MinIO, ThymLeaf

CollabHub -<https://github.com/KhoaWorkHub/WorkHub>

(12/3/2024 - 30/4/2024)

Customer	This project is using for academic purpose only
Description	-Developed a collaborative messaging platform similar to Slack, leveraging the power of modern web technologies to create a seamless and efficient communication experience for teams. -Real-Time Messaging: instant messaging, real-time collaboration, direct messages, channels -Channel Management: channel creation, discussion organization, project topics -User Authentication: Supabase authentication, secure login, sign-up, password recovery -File Sharing: file upload, document sharing, media exchange -Responsive Design: responsive interface, user-friendly, Next.js, cross-device consistency
Team size	1
My position	Developer
My responsibilities	- Analysis and design - Development - Review code - Optimize code - Bug Fixing
Technologies used	- Visual Studio Code, Webstorm - bun (for runtime), Supabase (RPC, Storage, SQL, Role Level Security), TailWindCSS

ACTIVITIES

Jan 2022 - 08/3/2023

Khắc
Member, Khắc Club - FPT University
-Actively participated in Khắc Club, a charitable organization dedicated to supporting and assisting young children and orphans.

CERTIFICATIONS

2014

- Certificate of Course Completion (Applied by Coursera) :
1. Web Design for Everybody Basics of Web Development & Coding.
2. Software Development Lifecycle.

HONORS & AWARDS

2023-2024

Honors Student: Recognized as an honors student for outstanding academic performance.

INTERESTS

Passionate about continuous learning in the field of information technology and software development.