

Trần Trung Hiếu

BACK-END DEVELOPER

- 0396108457
- hieutran021220@gmail.com
- https://trantrunghieu20122002. github.io/Trung-Hieu-Tran-CV/
- 1512 Trinh Quang Nghi, P7, Q8
 Ho Chi Minh City, Vietnam

SKILLS

PROGRAMING LANGUAGE
Java, HTML, CSS, Javascript, C++,
Python, C#, Dart, Typescript

FRAMEWORK

ReactJS,, ReactNative, Flutter .NET, Hibernate/JPA, Springboot, NodeJS, Restful API

DATABASE

Docker, MySQL, SQLServer, FireBase, Postgre

LANGUAGE

English: Can read document and communicate

HOBBIES

Listen to music Play Quiz game

ABOUT ME

I am a fourth-year student at Saigon University majoring in Information Technology, specializing in Software Engineering. I work with the criterion of always striving and always learning to achieve the best results. Passionate about technology, programming, ready to work with anyone and learn from anyone.

PROJECTS

FULLSTACK DEVELOPER

10/2023 - 12/2023

Utopia Social Network WebSite

Project while studying (include 5 people) Front-end: React TypeScript, CSS Tailwind

Back-end: Spring Boot Database: My SQL

Description: A social networking web has features such as chay, status posting,

sending friends invitations, releasing emotions, commenting...

Github:

- Front-end: https://github.com/tritailk65/Utopia_APP

- Back-end: https://github.com/tritailk65/Utopia_API

MOBILE DEVELOPER

02/2024 - 05/2024

Chat-App Realtime Mobile

Project while studying (include 4 people)

Using Java, FireBase

Description: A mobile application that allows direct texting, releases emotions on text messages, calls and calls video.

FULLSTACK DEVELOPER

09/2024 - 11/2024

E-Commercial Web Asos clothes shop

Project while studying (include 5 people) Front-end: React TypeScript, CSS Tailwind

Back-end: Spring Boot Database: My SQL

Github:

- Front-end: https://github.com/tritailk65/Utopia_APP
- Back-end: https://github.com/tritailk65/Utopia_API

Description: A social networking web has features such as chay, status posting, sending friends invitations, releasing emotions, commenting.....

EDUCATION

MAJOR: INFORMATION TECHNOLOGY - SOFTWARE

Sep 2020 - Now

ENGINEERING

Sai Gon University

CourseWork: Object-Oriented Programming, Data Structures & Algorithms, Discrete Math, Liner Algebra, Calculus, Probability Statistics, J2EE, Software Engineering, Agorithm Analysis and Design