TRAN TRUNG HIEU

Developer ∼ Engineer

ABOUT ME -

I am a fourthyear 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 and programming, ready to work with anyone and learn from anyone.

myportafolio.com

hieutran021220@gmail.com

**** +84 396108457

github.com/trunghieu

♥ Ho Chi Minh City

n https://www.linkedin.com/hieutran

SKILLS -

Programming Java, SQL, JavaScript, HTML, C++, C, C Lan-Sharp, Dart guages:

Frontend Technologies:

React (React Js, React Native, React Type-Script, Redux, ...), TailWindCSS, Material UI

Backend Technologies:

ASP .NET Core, Spring Boot

Database:

MySQL, SQL Server, Postgre SQL

DevOps and Tools:

Docker, Github, Figma

Languages:

English, Vietnammese

PROJECTS

Social Media Web 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 ampliance commenting

releasing emotions, commenting...

Mobile App 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.

E-Commercial Web Clothes Shop Web

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....

EDUCATION

9/2020 - NOW

Sai Gon University

Majority: Software Engineer

EXPERIENCE

12/2024 - 3/2025 IT HelpDesk

Tin Hoc Dai Duong

- · Working in computer labs of schools that have contracts with the company, with tasks including:
- Computer lab maintenance: Repairing machine errors, replacing damaged keyboards and mouse pads, fixing Windows errors, hardware failures, and software issues.
- Computer lab renovation: Removing the entire computer lab, including the electrical and network systems. Repairing faulty machines. Setting up the lab again, including the electrical system, network system, computers, monitors, mice, and keyboards.