



# NGUYEN TAN PHAT

Java Dev Fresher

## OBJECTIVE

I aim to secure a stable job to develop my programming skills and become a professional programmer within five years. I am progressive, a good listener, and eager to learn from industry experts. I possess strong team spirit, value diverse opinions, and am committed to contributing my values to the organization I serve.

## EXPERTISE

- Object-Oriented-Programming
- Database Design
- C and Java Programming Language
- UX - UI Design
- Write Specification Documents

## EDUCATION

**Student of Information technology Hiquality Program**  
**Can Tho University**  
2017 - present

## LANGUAGE

English

## Experience

- Aug 2023 - present  
Project - Specialized Topics | School of CIT at CTU  
**Build a Sales Management web application.**
  - App's Functions: User management, catalog management, creating product import and export invoices, creating a report list of purchased and sold items in a certain period of time.
  - Using: Eclipse, Java Core, JSP library, Apache Tomcat Server, MySQL Database.
- Apr 2023 - June 2023  
Project - Fundamental Topics | School of CIT at CTU  
**Build a Family Medical Records application.**
  - App's Functions: Personal health information management, medical examination and treatment schedule management, vaccination information management, and medication management.
  - Using: Eclipse, Java Core, Java Swing library, MySQL Database.
- May 2019  
Course Project | College of CIT at CTU  
**Build a Coffee Shop's Product and Employee Management application.**
  - App's functions: Product management, staff management.
  - Using Java Core, MySQL Workbench, and Java Swing

## Activities

- Supporter program "Korea IT Volunteers 2019"
- Volunteer program "AVC Women's Beach Tour 2019"
- Volunteer program "The 6th ASEAN Student Leaders Forum and The 2nd AUN Students Network Meeting 2017"
- Volunteer program "Japan-Vietnam Cultural and Commercial Exchange 2017"

☎ 0984 884 304

✉ nguyentanphat.jobs@gmail.com

📍 Thanh Xuan, Chau Thanh  
A, Hau Giang