

THAI LE SY

FRESHER BACKEND

DATE OF BIRTH

March 26 2000

EMAIL

sythai263@gmail.com

GENDER

Male

ADDRESS

Thu Duc City, HCMC

PHONE

(+84) 984 786 432

CAREER GOALS

Graduation classified pretty good.Become Junior backend in 2 years.Work fullstack in 2025.

SKILLS

Node.JS

Java Core, Spring

• • • • • • • • •

SQL

HTML, CSS

Android

Git

Docker Compose

Linux Ubuntu

Agile

• • • • • • • • • •

English

• • • • • • • • • •

EDUCATION

POSTS AND TELECOMMUNICATIONS
INSTITUTE OF TECHNOLOGY HO CHI MINH CITY

(PTIT)

Multimedia Application Development

Final year student majoring in Multimedia Application Development.

WORK EXPERIENCE

GEEK UP TECHNOLOGY JSC

Feb 2022 → Apr 2022

Oct 2018 > Jan 2023

Interns Product Backend

Participated in the Spring Internship of 2022, the internship period lasted 10 weeks.

CROSSTECH

Sep 2021 → Present

Support mentor for FrontEnd course

Mentoring support for Frontend class at CrossTech. This is a free class that will teach you the basics of web interface design with HTML, CSS, jQuery and Bootstrap.

PROJECTS

Build module workload of O-Geek project

Module: Workload of O-Geek project

-Build app for course project "Programming applications on mobile terminals", using android Javagithub.com/sythai263/AndroidQuanLyStudio Application Studio Management -Build api server for app Studio Management. Using Java Spring MVC, Hibernate, database MySQL.github.com/sythai263/StudioAPI

REST API for Studio

Completing scientific research on building and developing hotel management system using Java Swing and SQL Server github.com/sythai263/QuanLyKhachSan

Scientific research students 2020

ACTIVITES



TIẾP SỨC MÙA THI" 2019 AND 2020

Aug 2019 → Sep 2020

Volunteers

Participating in Support at Long Truong High School Exam - Thu Duc City (old District 9)



Mar 2020 → May 2021

Secretary

Organize activities for students in Multimedia Technology to participate



Aug 2019 → Sep 2020

Communication

Filming and editing clips for the program such as performances of singers, synthesizing program activities.