

LE NGUYEN

THANH THUY

Backend Developer



Contact

Email:
Intt.thuy@gmail.com

Local:
Ho Chi Minh city

Phone
0365.255.349

Follow Me

Facebook:
facebook.com/thanhthuy.Intt

Instagram:
instagram.com/yue97tt

Zalo
zalo.me/0365255349

Github
github.com/leirisyue

EDUCATION

2015-2019

(1st Degree)
University of Science
Faculty of Environment

2021-2023

(2nd Degree)
University of Science
Faculty of Information
Technology.

Foreign Languages

English – B1

Passionate, focus and hard-working in everything I choose to do. I'm always curious and eager to learn new things, embracing changes in both professional and personal levels. Becoming an experienced back-end developer (specifically Nodejs) is my top career goal. Furthermore, I always want to study new technologies to improve my capabilities, skills and bring more values to my organization.

CAREER

Smart Technologies Investment And Development Joint Stock Company
(VTCsmarttech) : 09/2019 to 07/2023

JOB TITLE
2019
Now

Front-end

Develop front-end web applications for multiple projects, using angular framework technology. Besides, understanding css/js/bootstrap to build according to customer requirements.

- *Proficient use HTML5, CSS3, Bootstrap4.*
- *Specialized in web design using **Angular 8+** framework.*
- *Worked with Reactjs, JavaScript, TypeScript.*

JOB TITLE
2022
Now

Back-end

Oversee back-end development using Java to maintain website integrity, security and efficiency. Utilize such technologies as java-server page (.jsp), JavaScript and postgresql to develop new applications. Build databases and architecture with Nodejs/Expressjs for web applications

- *System design with Java language.*
- **Nodejs/ Nodejs + Expressjs**
- *Postgres SQL*
- *server-side template : Java-server page (.jsp)*
- *Test api with Postman, Swagger*

SOFT SKILLS

- Office Informatic
- Presentations
- Problem-Solving
- Teamwork and Independent working
- Ability to work under pressures
- Design with Adobe Illustrator (AI)

DETAIL

View more about me: <https://leirisyue.github.io/myCVv2>