

Phạm Huỳnh **Anh Thư**

IT Intern 03/07/2002

Contact

0946020824



phamthushame2002@gmail.com



https://github.com/thuolala

About Me

I enjoy learning new things and working on projects that challenge my skills. I'm patient and can spend hours finding solutions to difficult problems.

Skills

- Programming Languages: Java, C#, Python
- Frameworks: Angular, Spring Boot, Hibernate, .NET, Tailwind CSS,...
- Web Development: HTML, CSS, JavaScript, TypeScript, Bootstrap
- Others: OOP, Data Structure, OpenCV, Figma, Git, Word, Excel, PowerPoint
- Databases: SQL, MySQL
- Soft Skills: Teamwork, Self-research, Problem-solving, Draw graphs, Write documents: Usecase, UCD, SRS, Testing, Flowchart....

Certifications

- English Intermediate (B1 PET)
- · Agile Development & Scrum Framework Course 2023
- JavaScript Algorithms and Data **Structures**

Education

Bachelor of Computer Network & Data Communication 2020 - now Ton Duc Thang University (District 7, Ho Chi Minh City)

Experience

Backend ASP.NET - Intern

May 2024 - July 2024

Amazing Tech Company

(Tan Phu District, Ho Chi Minh City

- Finish an individual project: build a ASP.NET project -Employee Management System from scratch in 3 days.
- · Working in a backend group up to 10 members to build the required ASP.NET projects: write APIs, entities,... for Internship Management System. Then, work with Frontend team to build UI.
- Result: received good feedback from the manager and mentor.

Highlight Projects

1. Communication Application Between Server-Client Using UDP & TCP Protocol

Fullstack Developer

- Using: JavaSwing
- Time: 2 weeks Team size: 02
- Content: chat between Server-Client, calculator, solving a system of first-order equation, math expression, geometry
- Link

2.Medical Appointment System - Website

Fullstack Developer

- Using: Angular, Spring Boot
- Time: 3 weeks Team size: 02
- · Content: building a website help customer can manage their appointment base on the QR code.
- Link

3. Extract time from analog clock picture

Developer

- Using: OpenCV
- Time: 2 weeks Team size: 02
- Content: read analog clock picture with multiple shape, pre-processing then using threshold and skeleton technique to extract time.
- Link

4. Medication Management Application (.NET)

Backend Developer

- Using: Winform .NET
- Time: 1 months Team size: 05
- · Content: manage employees, customer, medicine, order, view overall
- Link

Certifications (cont)

- <u>Java (Basic) HackerRank</u>
- <u>JavaScript (Basic) HackerRank</u>
- <u>SQL (Basic) HackerRank</u>
- <u>Angular (Basic) HackerRank</u>