

TRẦN THIỆN HÒA

Software engineering

B133, Tang Nhon Phu B Ward, District 9, Ho Chi Minh City hoatt1097@gmail.com (+84) 35 779 0513

EDUCATION

9/2015 NOW

+ UNIVERSITY: UNIVERSITY OF INFORMATION TECHNOLOGY

Major: Software Engineering Graduation year: 2019

WORK EXPERIENCE

07/2019 + WORKING AT CITYNOW COMPANY: RESOURCE-CHAIN NETWORK

1 My roles: Hyperledger Fabric Developer Now

Programming language: Hyperledger fabric 1.4

My achievements: Create new hyperledger fabric network include 3 organizations, 2 channels to manage tasks and users. Deploy network on multi host. Add new channel, org into exist network use shell script. Understand about network hyperledger and able to build a network.

02/2019 + WORKING AT CITYNOW COMPANY: BANKING SYSTEM

07/2019

My roles: Ruby on Rails Developer

Programming language: Ruby on Rails, HTML, CSS, Bootstrap 3, 4 My achievements: Learn more how to manage source code on github (merge code, resolve reject,...), working with Docker, API, real database. Working directly with Japanese customers. Understand how the banking system operates

09/2018 + WORKING AT CITYNOW COMPANY: ICOP PROJECT

1 01/2019

My roles: Java Developer

Programming language: Spingboot, SpringSecurity, Neo4j

My achievements: Maintain and refactor code, security configuration for application, database connection using JPA, understanding MVC architecture in Springboot. Using AWS to send mail, save photos, deploy projects. Team working and communicate with Japanese customer. Use Telegram, Wantedly to communicate, Backlog to manage task and Gitlab to manage the project.

10/2018 + WORKING AT CITYNOW COMPANY: CROWDFUNDING PROJECT

1 01/2019

My roles: Java + ReactJS Developer

Programming language: Spingboot, SpringSecurity, MongoDB, ReactJS My achievements: Practice security configuration use JWT, database connection using JPA, manage API use swagger, deploy project on AWS for customer. Using AWS to send mail, save photos, deploy projects. Help font-end team code ReactJS. Team working and communicate with Japanese customer. Use Telegram, Wantedly to communicate, Backlog to manage task and Gitlab to manage the project.

SKILLS

Self-motivated and able to work in a small team

Java

Ruby(Ruby on Rails)

HTML, CSS, JAVASCRIPT

Python

Blockchain, Hyperledger Fabric

English Skills

Docker, Github, Gitlab, Backlog, Jira, Telegram, AWS

HOBBIES

- Read book
- Play outdoor sports
- Play chess
- Participate in social activities

08/2018 + INTERNSHIP AT CITYNOW COMPANY: BLOCKCHAIN TECHNOLOGY

↓ 09/2018

My roles: Team leader, Research and Developer

Programming language: NodeJS, Solidity, HTML, CSS

My achievements: Learn new technology and related concepts like: Block, Gas, Proof of Work, P2P Network... Build new smartcontract application on ETH platform. Learn more how to test smartcontract use Metamask, Etherscan. Raising the skills about Data Analyst and skills read English paper.

10/2017 + PROJECT'S NAME: TANK-MONITOR SYSTEM

↓ 12/2017

My roles: Team leader, Analysis of customer requirements, Data Analyst and Design, Design UI and Developer.

Programming language: PHP, JavaScript, HTML and CSS.

My achievements: Practice team working skills, get acquainted with the actual project, learn more framework Phalcon PHP, raising the skills fix bug, clear code and skills read English book.

EXTRA ACTIVITIES

10/2018 + HACKATHON: DAPP CHARITY PROJECT

| My roles: Developer blockchain

01/2018 + JOINED "ENROLLMENT ADVISOR 2018"
| My roles: Volunteer

02/2018 | My roles: Volunteer

| My roles: Volunteer
| My roles: Volunteer

CAREER OBJECTIVE

Position: Back-end development

Goal: During time at company, I would like to work in a professional environment so that I can apply the knowledge I have learned in college to practice. My goal in the next two years is to become Junior and full stack developer. I hope to have the opportunity to improve my IT experience and be able to go to Japan in the near future.