



HUYNH TRIEU VI

Developer

Date of birth: Oct 27, 1997

Gender: Male

Phone: +84 913 677 744

Email: htvic17150@cusc.ctu.edu.vn

Address: Can Tho, Vietnam

OBJECTIVE

Short - term:

- Become a professional developer.
- Find a company that specializes in software, machine, deep learning, website and become a concentration member of that company

Long - term:

- Become a specialist in senior development or Deep learning engineer.
- I want to implement my creative ideas, skills to complete new projects.
- Towards the technological revolution 4.0.

EDUCATION

Aug 2016 - Dec 2020	Can Tho University Major: Information technology
2018 - 2019	Can Tho University Software Technology Center (CUSC) Information security.
2020	Internship at the company Deltabrain JSC 30/4, Hung Loi, Ninh Kieu, Can Tho

SKILL

Language	English, Vietnamese Can read and understand specialized English materials
Programing languages	HTML, CSS, Javascript, AJAX, JQuery, PHP, Java, Python, TypeScript
Frameworks	Bootstrap, Flask, React Native, Angular, NestJS, NodeJs
Databases	Mysql, SQL Server, Mongo DB Python, Oracle

WORK EXPERIENCE

2016 - 2020	Implementation of projects assigned by teachers in the university
Jun 2018 – Jul 2018	Design interface website
Jun 2020	Internship at the company Delta Brains JSC

INTERESTS

I like watching movies, especially horror and action movies. I find myself a stronger person when I watch these films. There is another hobby that I really enjoy – gathering with my friends for chatting. I like the Thailand and Chinese cuisines because they are tasty and spicy. Moreover, I enjoy myself by swimming and reading books when I am alone.

PROJECTS

Application: Similar to chat bot

(May 2017 – September 2017)

Customer	Yourself
Description	Description - This is a form of Chatbot that communicates with users by the voice that can search, download songs online, look up information from the Wikipedia by API, report the weather today, set a reminder
Team size	1
My position	Developer, Research
Technologies used	- Python, PocketSphinx API: Wit.AI, FPT TTS

Website: Build an application to control and manage household appliances in an apartment

Customer	Ts. Lê Văn Lâm
Description	Description - An application that helps manage and turn on/off the device remotely
Team size	1
My position	Developer

Technologies used	- NodeJS, PHP, CSS, Bootstrap
Devices	Arduino, Led, Fan, etc.

Simulate- Research: Simulate how botnet mirai works

Customer	Ts.Thái Minh Tuấn
Description	Description – This is helps learn about security for IoT devices, penetrate and attack the system IOT.
Team size	1
My position	Research
Technologies used	Golang , Cloud Aws, Virtual machine, Sandbox
Devices	Arduino, Led, Fan, Camera

Website: Website to share programming knowledge and way of life

(Dec 2018 - Sep 2019)

Customer	
Description	Description - An application that helps share knowledge, provide your understanding for everyone
Team size	1
My position	Developer, Research, Analyze and design database
Technologies used	- Bootstrap, Flask, JavaScript, Python - MongoDB

Application: Application Counting Juvenile Mub Crab

(Dec 2019 – Jun 2020)

Customer	Ts.Thái Minh Tuấn
Description	Description - The application helps to count crab larvae by using deep learning techniques and deployed on a mobile platform using the react-native framework.
Team size	1
My position	Developer, Research
Technologies used	Python, React Native

Website: 360 Degree Feedback

(Jun 2020)

Customer	DeltaBrains JSC
Description	Employees receive periodic comments in the form

	of 360-degree comments: is an employee commenting method by collecting data about who is commented on in real work situations and on the operational qualities they reflected through the process of synthesizing information from people who have contact with individuals, being commented from many different angles, including: self, upline, online, downline.
Team size	1
My position	Developer, Research, Analyze and design database
Technologies used	NestJS, Angular, AWS Devops
Database	Mysql