

To Van Hau

Python Developer

Date of birth: January 20, 2000

Gender: Male

Phone: 0326031916

Email: vanhau200100@gmail.com

Address: 154 Le Thi Hong Street, Ward 7, Go Vap District, Ho

Chi Minh City

Website: https://www.facebook.com/uahnav/

OBJECTIVE

- Short-term: Finding a suitable working environment to hone my own experience

- Long-term: Become Python Developer

EDUCATION

Oct 2018 - Present

Industrial University of Ho Chi Minh City

Major: Computer Science

GPA: 3.19/4.0

Just finished graduation thesis

PROJECT

Sep 2021 - Dec 2021

License Plate Recognition

Descriptions:

- Using yolov4 deep learning model to recognize motorcycle license

plate

- Server: Django Rest Famework

Client: ReactjsDatabase: SQLiteSource code:

https://github.com/vanhau201/License_Plate_Recognition.git

Sep 2021 - Oct 2021

Vehicle Classification Website

Descriptions:

- Using the CNN model (Convolutional Neural Network), specifically

fine-tuning VGG16 model to classify vehicles in Vietnam

- Server: Django - Client: Html/css

- Source code:

https://github.com/vanhau201/Vehicle_Classification.git

Oct 2021 - Nov2021

Add Vietnamese Accents Website

Descriptions:

- Use the LSTM(Long short term memory) model to apply the problem of adding signs for unsigned Vietnamese

- Server: Django

- Client: Html/css
- Source code:

https://github.com/vanhau201/Add_Vietnamese_Accents.git

Mar 2022 - Apr 2022

Personal CV Website & Call Bingo Website

Descriptions of Personal CV:

- Summary of information about my education, skills, projects
- Use Reactis
- Source code : https://github.com/vanhau201/Portfolio_Website.git
- Website : https://vanhau.netlify.app/

Descriptions of Call Bingo:

- Random number and use music to call it
- Use Reactjs
- Source code: https://github.com/vanhau201/Web_Call_Bingo.git
- Website: https://lotovietnam.netlify.app/

SKILLS

Language	Python, Javascrip
Framework	Django , Reactjs basic
Database	SQL server, Mongodb
English	Reading Comprehension
Other	Machine Learning, Deep learning, Amazon Web Services (AWS)