NGUYEN TAN ANH



Address: 58C Nguyen Van Lac street, W.19, Binh Thanh Dist, HCMC Phone number: 0859-253-059 (Zalo | Whats app) Email: nguyentananh291298@gmail.com Linked-In: https://www.linkedin.com/in/nguyen-anh-b00095174/

SUMMARY

Hello Mr/Mrs, I am a student of James Cook University Australia majoring in Information Technology. With strong selflearning and researching skills from the previous bachelor degree, and the experiences throughout my past working experiences, I am confident to be a valued candidate for this position.

SKILLS

- Python, Java, JavaScript
- TensorFlow, PyTorch, Open CV, Stream-lit, Fast API
- React, NextJs, Redux
- Docker, System-d service
- DynamoDB, AWS lambda.

EDUCATIONS

James Cook University | Australia - Singapore campus

Bachelor of Information Technology

GPA: 8.3/10

Pham Ngoc Thach University of Medicine | Ho Chi Minh city - VN

Bachelor of Medicine

GPA: 7.3/10

CERTIFICATES

IELTS 7.5

AWARDS

July 2022 to Present

Oct 2016 to Jul 2022

- Bronze medal prize in Southern Chemistry Olympic Competition (2015)
- Third prize in National Chemistry Competition (2016)
- First prize in Chemistry Competition of The Province (2016)
- Second prize in Chemistry Competition of the Province (2015)
- Third prize in Casio Math competition of the Southern Vietnam (2016)
- **First prize** in Chemistry Competition of the Province (2013)

WORKING EXPERIENCES

Group SEB | Data Scientist (6 months)

-Face recognition system.

-Commodity display tracking system with object recognition.

-Build dashboard to visualize the annual e-commerce business information.

-Sentiment analysis, data pre-processing, labeling using Prodigy, Diff gram, fine-tuning models.

AIVISION Joint Stock Company | BE - FE Web developer (1 year)

-Chat-bot projects for customer service.

-Back-End, Front End Developer.

-Cloud development with AWS lambda and DynamoDB design and deployment.

REFERENCES

Dr. Randy Zhu

Lecturer, School of Science and Technology James Cook University randy.zhu@jcu.edu.au

Vo Truong Giang

Data Analytic Manager / Group SEB +65-80538957

giangvo.gt@gmail.com