NGUYỄN DUY TIẾN

Devops

Thông tin liên hệ

15/09/2003

0777957957

duytien46kd@gmail.com

https://www.facebook.com/profile.php? id=100059566705269

District 8, Ho Chi Minh city

Male

Mục tiêu nghề nghiệp

-Becoming an Devops Engineer, I want to learn as much as I can and contribute to the project, works in your company. -I also want to learn more about the corporate culture, teamwork and befriend with good colleagues.

Các kỹ năng

Soft skills:

Communicate in English.

- -Teamworks.
- -Time management.

Technical skills:

- -programming language: Python.
- -Git commands, GitHub, work with Git Flow
- -Linux commands.
- -Web server: nginx
- -Testing: pytest
- -Fastapi
- -AWS, services like EC2, VPC, ASG, ELB,...
- -Docker, Kubernetes.
- -CI: Jenkins
- -CI/CD: CodePipeline, CodeBuild
- -ML

Hoc vấn

FPT HCM UNIVERSITY | 2021 - 2024 **Artificial Intelligence**

LE HONG PHONG HIGH SCHOOL FOR THE GIFTED | 2018 -2021

Kinh nghiệm làm việc

- CoTAI (Center Of Talent in AI) | 2021 2022 trainee
 - -Learn about the fundamentals of ML, DL and more.
 - -Pass the class Math and Code for AI.
 - -Do a final project in ML4AI class.
- FPT software Quy Nhon | 9/2023 12/2023 **Intern Devops**

Hoạt động

- **DENSO FACTORY HACKATHON | 10/2023 -**My team is in top 20
- WIDS DATATHON 2023 | 2/2023 3/2023 Competitor

Task: Adapting to Climate Change by Improving Extreme Weather Forecasts.

My team ranked 88th of 697 teams.

UET HACKATHON 2022 - DATA SCIENCE | 4/2022 - 5/2022 Competitor

Task: predicting the income based on people's demographic and work experience.

My team ranked at 37th of 43 teams.

GDG CLOUD CHALLEGE SEASON 3 | 11/2021 - 12/2021 **Participant**

Task: using Google Cloud tools to do the AI, data science, network tasks, etc.

Devops project

1.CI/CD with AWS CodePipeline (Build a simple website)

2.Cl with Jenkins (unit test, build and store docker image)

Chứng chỉ

2022

UET Hackathon 2022 - Data Science certification

2021:

Math and code for AI certification from CoTAI

2021:

IELST 7.0

Thông tin thêm

Github: https://github.com/AlexeanredGPA: 3.4 (semester 6)