



# Nguyen Duy Long Nhat

PYTHON DEVELOPER

📅 30/01/2000

👤 Male

☎ 0357791196

✉ ndlongnhat@gmail.com

📍 ICID Complex, Ha Dong, Ha Noi

🔗 <https://www.facebook.com/tra.vinh.161>

## SUMMARY

Currently, I am an electronics student who just graduated from PTIT academy. I have more than a year of experience as a developer. I feel very interested in a python developer and your company. Looking forward to cooperating with the company!

## SKILLS

PROGRAMMING : Python, Dart, C++, HTML

LANGUAGE : Vietnamese, English

DATABASE : MySQL, PostgreSQL, MongoDB

VERSION CONTROL : Git, GitHub

## EDUCATION

|                               |  |
|-------------------------------|--|
| MAJOR: ELECTRONIC ENGINEERING | <b>POST AND TELECOMMUNICATIONS INSTITUTE OF TECHNOLOGY</b> |
| 2018 - 2023                   | Form: Formal   |

## WORK EXPERIENCE

|                                 |                         |
|---------------------------------|-------------------------|
| POSITION: AI DEVELOPER (PYTHON) | <b>TINASOFT VIETNAM</b> |
|---------------------------------|-------------------------|

February 2022 - August 2022

Description:

- Learn algorithms, write programs, and optimize runtime
- Process raw data and train AI models

|                                    |                                     |
|------------------------------------|-------------------------------------|
| POSITION: FLUTTER DEVELOPER (DART) | <b>CÔNG TY CỔ PHẦN TNHH HUNG HÀ</b> |
|------------------------------------|-------------------------------------|

October 2022 - October 2023

Description:

- Build UI, connect API and interaction processing when data is available
- View, check, merge code and build the app on the store

|  |   |
|--|---|
| POSITION: INTERN PYTHON DEVELOPER WITHOUT SALARY | <b>CÔNG TY TNHH MỘT THÀNH VIÊN CÔNG NGHỆ VÀ TRUYỀN THÔNG 3I</b> |
|--|---|

April 2024 - May 2024

Description:

- Build python tools to crawl data from website
- Build python tools to build and develop product, run product ads

POSITION: INTERN BACKEND PYTHON  
DEVELOPER WITHOUT SALARY  
June 2024 - July 2024

CÔNG TY TNHH AI COMPANY

- Description:
- Build python tools to crawl, get data from website and develop web product
  - Build MySQL databases, write and edit API with Flask, write Socket

PROJECTS

DESCRIPTION PROJECT: WEBSITE  
PROVIDING INFORMATION ABOUT  
CRYPTO

April 2022 - July 2022

COINR4 (PYTHON)

- My responsibility :
- Recommend articles related to the article you are reading
  - Recommend articles you may like
  - Optimize processing time

DESCRIPTION PROJECT:  
APPLICATIONS FOR JOB SEARCHING  
AND TIMEKEEPING

October 2022 - October 2023

APP MOBILE ON STORE: CHAT365, TÌM VIỆC 365, CV 365, PC 365, CHẤM  
CÔNG 365 (DART)

- My responsibility:
- Build new features ( build UI, connect API, handle interface errors)
  - Handle errors arising from customers
  - Optimize code and update applications on the store

ABOUT: BACK END, WEB APP, TOOL,  
LOCAL APP

March 2024 - July 2024

PROJECT TO REVIEW (PYTHON)

- \*Back End:
- Flask + PortgreSQL :  
[https://github.com/SuperAdudu/BackEnd\\_Vs\\_PortgreSQL](https://github.com/SuperAdudu/BackEnd_Vs_PortgreSQL)
- Flask + MySQL : [https://github.com/SuperAdudu/BackEnd\\_Vs\\_MySQL](https://github.com/SuperAdudu/BackEnd_Vs_MySQL)
- Flask + MongoDB : [https://github.com/SuperAdudu/BackEnd\\_Vs\\_MongoDB](https://github.com/SuperAdudu/BackEnd_Vs_MongoDB)
- \*MicroService:
- Hospital Management:  
[https://github.com/SuperAdudu/Hospital\\_Management\\_Using\\_MicroService](https://github.com/SuperAdudu/Hospital_Management_Using_MicroService)
- \*Django:
- Shop Online : [https://github.com/SuperAdudu/Shop\\_Online\\_Django](https://github.com/SuperAdudu/Shop_Online_Django)
- Real Time Chat : [https://github.com/SuperAdudu/RealTime\\_Chat\\_Django](https://github.com/SuperAdudu/RealTime_Chat_Django)
- CRM : [https://github.com/SuperAdudu/CRM\\_App\\_Django](https://github.com/SuperAdudu/CRM_App_Django)
- Basic Social Media :  
[https://github.com/SuperAdudu/Basic\\_Social\\_Media\\_Django](https://github.com/SuperAdudu/Basic_Social_Media_Django)
- \*Selenium:
- Craw Shoppee Bot :  
[https://github.com/SuperAdudu/Craw\\_Shoppee\\_Selenium](https://github.com/SuperAdudu/Craw_Shoppee_Selenium)
- Multi Ad Facebook Bot :  
[https://github.com/SuperAdudu/Ads\\_Face\\_Selenium](https://github.com/SuperAdudu/Ads_Face_Selenium)
- Ad Zalo Bot :  
[https://github.com/SuperAdudu/Ads\\_Zalo\\_Selenium](https://github.com/SuperAdudu/Ads_Zalo_Selenium)
- \*Local App : <https://github.com/SuperAdudu/Weather-App>
- <https://github.com/SuperAdudu/ColorDetectionApp>
- <https://github.com/SuperAdudu/ToDoListApp>
- <https://github.com/SuperAdudu/TranslatorApp>

