



Nguyen Viet Anh
nguyenvieanh2103@
gmail.com
[https://github.com/
nguyenanh2222](https://github.com/nguyenanh2222)
033 486 3104

Address
1436 Trinh Quang
Nghĩ, Ho Chi Minh

Nguyen Viet Anh

Python Developer

About Me Build, maintain, develop and manage technological system to achieve efficiency for company. Working in a professional environment and have the opportunity to develop my skills- Promote to the position of manager within 3 years.

Education

2018 - 2022, Pham Ngoc Thach University

Major in Health Care

2021 - 2022, T3H Campus

Learning in Python Program Language

Experience

May 2022 - September, BackEnd, EOS

Detailed achievements:

- - Provide RESTful API for Front-end applications
- - Team working with code versioning tools like GitHub, GitLab
- - Working with Relational Database (MySQL, Postgres) as well as NoSQL (MongoDB) LOS:
 - Loan Operation System
 - Role: Back-end
 - * Build API of loan for Bank
 - * Framework: FastAPI
 - * Database: Oracle, MongoDB
 - * Design pattern three layers
 - * Team size : 11
 - * Responsibility: Refactor API S1, map data.
 - * Windows trying to print in letter format
 - E-commerce App
 - Role: Back-end
 - * Build API of manage product
 - * Framework: FastAPI
 - * Database: Postgres
 - * Design pattern three layers
 - * Team size : 2
 - * Responsibility: Design API
 - * https://github.com/nguyenanh2222/ecommerce_oracle_database
- Skills:
 - Python: Django, FastAPI
 - OOP: SOLID
 - SQL: Oracle, MySQL, Postgres
 - Java Core

CERTIFICATES

2021, Certificate of English of IELTS 6.5

2020, Certificate of Learning Python By: Joe Marini, LinkedIn Learning Certificate of Completion

2021, Learning SQL Programming By: Joe Marini, LinkedIn Learning Certificate of Completion

2022, Certificate of advanced python program language By: VNU HCMC-University of Science

2022, Certificate of python program language and Django framework By: VNU HCMC-University of Science

Interests

Professional

web design, web app creation, software design, marketing

Personal

chess, cooking, running