

NGUYỄN CÔNG CƯỜNG

Back-end Intern

28/08/2002

Male

0929212943

cuongtk2002@gmail.com

Lien Chieu, Da Nang

https://www.facebook.com/cuongtk 2002

Main skills

Python3

Django

Postman



More

Other skills:

C++, Java, C#, PHP, React

My blog:

https://laptrinhthidau.blogspot.com/ This blog is mainly used to store programming exercises for competitive programming, with additional hints provided for difficult and interesting problems.

- Statistics Competive Programing: https://uhunt.onlinejudge.org/id/999
 496
- Interest: Manchester United, Billiard, Music, Chess, Manga, Esports

CAREER GOALS

Backend Developer

EDUCATION

2017 - 2020

NGUYEN BINH KHIEM SPECIALIZED HIGH SCHOOL | Informatics

- Participated in the competition for excellent students of major high shools in the Northern Delta and Coastal Areas 2019
- Second place in the informatics subject of province 2020
- Participated in National Gifted Student Competition Informatics 2020

2020 - 2025

DANANG UNIVERSITY OF SCIENCE AND TECHNOLOGY | Information Technology

- Second place in the Vietnam Student Olympiad in Informatics 2020
- Participated in The 2020 ICPC Asia Can Tho Regional Contest
- · Current GPA: 3.16

PROJECT

Project: A Web Application where user can post different blogs by logging into this website.

Language: Python (django REST Framework)

Source code: https://github.com/ncc02/BlogWebApp

Project: Time attendance system by facial recognition. Application written

using backend (django), frontend (vuejs) and AI (face recognition).

Language: Python (django REST Framework)

Source code: https://github.com/ncc02/Face-Recognition

Project: A fictional band website (link web: https://ncc02.github.io/The-Band/)

Language: HTML, CSS, JavaScript

Source code: https://github.com/ncc02/The-Band

Game: TicTacToe (play link: https://ncc02.github.io/Tic-Tac-Toe/) created by

ReactJS and utilizing Artificial Intelligence (minimax algorithm)

Language: ReactJS

Source code: https://github.com/ncc02/Tic-Tac-Toe

Project: Using techniques in data science to predict laptop prices, the dataset is crawl

from the website chotot.com

Language: Python

Source code: https://github.com/ncc02/Laptop-price-prediction

Tutorial Project: Full source code of tutorial Django Rest Framework

Language: Python (Django Rest Framework)

Source code: https://github.com/ncc02/Django-Rest-Framework.git

Tutorial Project: Full source code of tutorial Django Framework

Language: Python (Django Framework)

Source code: https://github.com/ncc02/Django-Framework.git