

Cuong Anh Minh Nguyen

Suong Nguyet Anh Street, District 1, Ho Chi Minh City, 700000, Vietnam 093 113 2317 · wormscott12397@gmail.com

Portfolio, GitHub, Facebook, LinkedIn

Date of birth 08-08-1997

Python

Skills English Self-learning Problem Solving Adaptability Teamwork Communication Time management

Profile

I have learnt Python, based on the personal projects I did, I have little experience in building and hosting a website, doing some Python scripts to play guessing game, automated browser and scrapping data to sort . Right now, I am self-learning some basic fundamentals like data structures and algorithms and doing some projects with my friends. I have interested in Cloud computing and DevOps. My goal is to earn an internship or fresher position in any Python-relevant, cloud computing or DevOps positions.

Education

Zero To Mastery Academy

January 2021 — Present

Self-learning from online courses to pick up IT skills for my future career.

Bachelor of Engineering - BE, Electrical and Electronics Engineering, Macquarie University, Sydney

July 2017 — November 2020

I learnt a lot of skills such as self-studying, problem-solving, time management ,social working and teamwork experience.

Projects

Portfolio Website

January 2021 - Present

- · Instructed by ZTM course.
- Objectives: create a portfolio website for recruiter to view including a flashy introduction with jumping text, works, about me, contact info to actually send message to me.
- Technology used: Python Flask. HTML.
- Library used: csv, flask, render_template, request, redirect.
- · Responsibilities:
 - Contents like texts, info, images.
 - GitHub basic commands: git Push, git clone, git commit -m""
 - Pythonanywhere to host 1 free website.
 - Create a database to store info from recruiters or fans.
- Links

Automated Browser

March 2021

- Instructed by ZTM course.
- Objectives: automated open the chromebrowser, control the browser using Chrome driver, automated the input inside the text box, automated the button and clicked button.

- Technology used: Python Selenium.
- · Library used: webdriver.
- · Responsibilities:
 - Automated Input text from Python script.
 - Automated clicked the button to show message.
- Links

Hacker New

February 2021

- Instructed by ZTM course.
- Objectives: output sorted news from Hacker News website based on the votes from the highest to lowest to see which new has the highest vote from the community.
- Technology used: Python.
- Library used: requests, BeautifulSoup, pprint.
- · Responsibilities:
 - Output 2 pages of news instead of 1.
 - Organize the output to look nice and neat to view.
 - Sorted the new based on the votes.
- Links

Random game

January 2021

- Instructed by ZTM course.
- Objectives: Random game is a python script for user to input range of numbers, for example: 1 and 100 to start guessing between 1-100. If you right, you get special reward
- Technology used: Python.
- Library used: sys, random, unittest.
- · Responsibility:
 - Get input from the cmd line,
 - Raise error if the user input wrong info('int' but input a 'string').
 - Unittest case.
- Links

Licenses & certifications

International English Language Testing System - Cambridge Assessment English

March 2016 - March 2018

Completed Python Developer in 2021: Zero to Mastery - Zero To Mastery Academy

2021

Learning to Learn (Efficient Learning): Zero to Mastery Blueprint - Zero To Mastery

2021