NGUYỄN DUY NHẤT

imnhatnguyen.com contact@imnhatnguyen.com 037 314 2902 Ho Chi Minh City

Tools and technologies

Figma, HTML5, CSS, Tailwind CSS, JavaScript, Python, React, Git

Experience

Website Admin for Lululun.vn and Samvietnamnippon.vn MCARE PLUS (MCV Group) • Freelance

Nov 2023 - Jan 2024 Skills: CSS. Writing

- Created Vietnamese product descriptions by translating and editing Japanese and English sources
- Reduced page load time by editing, compressing, and cropping images
- Customized the website design to improve user experience and brand alignment by modifying the CSS source code of the provided template

Intern and Developer

VinAl (Vingroup) • Full-time

Mar 2021 - Dec 2021

Skills: C++, SQLite, JavaScript, React

- Created the module to store data from vehicle sensors using SQLite and C++
- Integrated the 3D model of the vehicle into the data visualizer using React

Education

Bachelor of Science in Computer Science
University of Information Technology - Vietnam National University Ho Chi Minh City

2015 - 2020

- Machine Learning for Computer Vision major
- Cumulative GPA: 8.0 (out of 10)

Licenses and certifications

Responsive Web Design Certification freeCodeCamp

Oct 2022

Skills: HTML, CSS

Machine Learning on Google Cloud Specialization Google Cloud Training

Oct 2022

Skills: Python, TensorFlow, Compute Engine

Deep Learning Specialization DeepLearning.Al

Oct 2020

Skills: Python, NumPy, TensorFlow

Honors and awards

POSCO TJ Park Scholarship for Asian Universities POSCO TJ Park Foundation

Oct 2019

One of the 10 recipients from Vietnam National University Ho Chi Minh City who had:

- The Annual GPA of 8.5 or higher for the 2018-2019 academic year
- Good academic achievements

First Prize (University round) - FPT Digital Race 2017-2018 FPT Corporation

Jan 2018

- The team (of four) with the highest combined score across the Computer Vision, Fast Programming, and Knowledge in Technology parts
- One of the two delegates from UIT to participate in the semi-final round of the competition