An Nam Hoàng Trí Tuệ

Software Developer

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.

antritue@gmail.com

Hanoi, Vietnam

antritue.github.io/portfolio/

github.com/antritue

0902212313

17 February, 1997

in linkedin.com/in/tue-an-14704520b

EDUCATION

Software Engineer FPT University

09/2017 - 12/2020

WORK EXPERIENCE

Intern

MTT Software Co. Ltd

09/2019 - 12/2019

Tasks

- Reinforce basic knowledge of web interface with HTML and CSS
- Develop and apply additional algorithms with JavaScript
- Get familiar with React, Express and MongoDB

Collaborative Lecturer

Teky Academy

06/2020 - 03/2021

Tasks

- Participate in teaching Automatic Electronic and Programming subjects for elementary, secondary and high school students in Vietnamese and English
- Report teaching process, directly assessing students' ability results
- Support students to build robot models with Lego Mindstorms EV3 and guide them to program engines with different types of sensors
- Introduce simple drag-and-drop programming subjects like Scratch and Tynker to younger students
- Use Python to build minigames in Minecraft
- Help students become familiar with web programming languages such as HTML, CSS and basic JavaScript

SKILLS



PERSONAL PROJECTS

HCL Vietnam

- A static website of a technology company with responsive design using flex box and grid
- Live preview: <u>HCL Vietnam (antritue.github.io)</u>
- View code: antritue/hcl (github.com)

Law News

- A responsive website for online news about laws
- Live preview: <u>Law News (antritue.github.io)</u>
- View code: antritue/law-news (github.com)

Memory Card Game

- A memory game built with JavaScript and jQuery
- Live preview: Memory Card Game (antritue.github.io)
- View code: antritue/memory-card-game (github.com)

CERTIFICATES

IELTS 7.0

LANGUAGES

Vietnamese

Native or Bilingual Proficiency

English

Full Professional Proficiency