NGUYEN THANH PHAT

Live in: Binh Chanh, Ho Chi Minh City Phone/Zalo: (+84)0942-731-664 E-mail: phatjk@outlook.com.vn Website: phatjkk.github.io

Birthday: 12/04/2002

A typical man, who has experience in developing websites and applications. Know about data processing/analytics and Machine/Deep Learning. Personally, I want to be a helpful person to the world: D.

EXPERIENCE

Self-learning at school

Learning from Udemy, CS50, F8, ProtonX. **Projects:**

LLM LoRA QA Chatbot (HuggingFace, Pytorch) github.com/phatjkk/lora-experiment-1
Metabox (ReactJS, Javascript, TailwindCSS): github.com/phatjkk/torrent-stream-site
Dragon Speak (C#, Python, WPF, Zalo Speech API, Visual Studio) github.com/phatjkk/SpeakIt_Vietnamese_TTS
CozaStore (ASP.NET MVC, C#, Javascript) github.com/phatjkk/coza-store-e-commerce (See more at my Github profile)

CERTIFICATIONS

(Google) TensorFlow Developer Certificate
ID: e0d73e11-673c-4116-bd9c-976aea8d6ef3
(HackerRank) JavaScript Basic Certificate
ID: bd9547631575

ACTIVITY

(2022) First Prize at NTTU AI Hackathon

Using model to predict the speed of spread of COVID-19.

Role: Team leader.

(2021) AI Dictionary for Vietnamese Project (Making a dictionary for AI Community)

Non-profit Project

Role: Design UI/UX for website and mobile app (Figma).

(2017) SRobot Competition (Coding Arduino Robot)

School representative.

EDUCATION

Bachelor of Data Science

Nguyen Tat Thanh University (2020 - 2024) Vietnam - Ho Chi Minh City 3.54/4 GPA

SKILLS & PROFICIENCIES

Web

 HTML, SCSS, JavaScript, PHP, ReactJS, Bootstrap, ASP.NET Core MVC (C#), WordPress.

Database

 MongoDB, MySQL, T-SQL, Oracle Database

Desktop App

 C#, Python, Java, Autoit, Selenium, WPF.

Machine Learning/Deep Learning Skills

- Image/Audio/Text Classification.
- Text Generate, Fine-tuining model.
- Keras, TensorFlow, Hugging Face(HF), Pytorch, TensorFlow + HF Dataset.

Data Skill

- Data cleaning/transform/analytics.
- Selenium, Scapy. (Craw data)
- PowerBI, Pandas, PySpark, Keras.

Design

• Figma (UI/UX, Design).

My Strength

• JavaScript, Python, ReactJS, PHP, Pandas, Pytorch, TensorFlow.

LANGUAGES

- English (Level B2): Listening and reading.
- Vietnamese : Native Language

</DATA SCIENCES/WEB DEVELOPER/>