

PHAM LONG NHAT

FRONTEND DEVELOPER



- My short-term goal is to thrive in an environment that constantly challenges me, allowing for continuous learning and growth. I am eager to leverage my skills and knowledge in software development to make meaningful contributions to project success.
- My ultimate goal is to evolve into a Tech Lead role, leading and inspiring a team towards achieving technical excellence

Project

3/2024 - Present

Frontend Developer

Text Analysis Website

Desciption:

 Create a responsive website capable of analyzing text to identify key keywords

Member: 3

Responsibilities:

- · Use Canva to design a demo version of website
- Use HTML and TailwindCSS to analyze the layout and convert it. These tools help reduce the number of lines of code, increase efficiency and facilitates the development of responsive web designs.
- Use JavaScript to create effects like opening and closing, and interactions.
- Understanding the MVC model and using ExpressJs enables the construction of a backend with functionalities such as login, logout, and communicating with APIs like ChatGPT.
 Then connect it to the frontend using a template engine.
- · User data and chat logs are stored in databases like MySQL.

Tools

· Git, GitHub, Canva, Postman, Docker

Link:

https://github.com/nhat2520/vocabulary_list



Phone

0944116293



Email

phamlongnhat@outlook.com



Address

Me Tri, Nam Tu Liem, Ha Noi



Dob

20/11/2004



Gender

Male



Education

VNU-University of Engineering and Technology

| 10/2022 - Present

ARTIFICIAL INTELLIGENCE

GPA: 3.45/4.0



Skills

WEB DEVELOPMENT

HTML, CSS, Javascript

NodeJs(ExpressJs), TailwindCss

Responsive Web Development

Familiarity with converting Canva designs

into HTML/CSS

DATABASE

SQL: MySQL

TOOLS AND OTHER

Python, C++, Java, Linux environment

Knowledge in DSA, OOP

Git, Github, Git Flow

TOFIC



Certifications

2/2024

TOEIC: 815

Data Analyst

Analysis of the Facebook fanpage

Desciption:

 The project utilizes the facebook_scraper library to crawl data from the GOAL football fanpage, subsequently employing matplotlib to analyze interactions and posts, thereby formulating suggestions for fanpage improvement.

Member: 1

Responsibilities:

- Using the facebook_scraper library to crawl data from the fanpage.
- Analyzing the data and visualizing that data through charts and graphs using the Numpy, Pandas, and Matplotlib libraries.

Link:

• https://github.com/nhat2520/Data-Analysis

© topcv.vn