



PHAM DUY MINH

Back-end Developer

CONTACT



22/04/2001



hadtnt71@gmail.com



11/5c Nguyen Van Mai Street, Ho Chi Minh City



0962763170



<https://www.linkedin.com/in/minh-pham-13a31922a/>



<https://github.com/SuperDMWebDev>

ABOUT ME

I am an innovative developer with experience in building and maintaining responsive websites in various industry. I am proficient in Java, JavaScript, and Ruby languages, along with many modern libraries and frameworks. Furthermore, I also have experience in working with large data sets and possess a working knowledge of multiple different types of databases. I am passionate and confident in my strong problem-solving skills and technical expertise. Finally, I am always eager to contribute my skills and collaborate effectively with my colleagues.

EDUCATION

SOFTWARE ENGINEER

VNUHCM - UNIVERSITY OF SCIENCE | 07/2019 - 07/2023

GPA: 8.63/10

WORK EXPERIENCES

Backend / Fullstack Developer

KMS TECHNOLOGY | 10/2022 - NOW

Responsible for design system logic by analyzing system performance standards to make it perform efficiently.

- Conducted research and develop APIs for the CORE BANKING system of the KTC project.
- Integrated JSP and Thymeleaf framework in Java to create the frontend and focused on enhancing user experience for the entire website.
- Worked as a full-stack engineer, utilizing React.js for the frontend and Ruby on Rails for the backend to develop SHOUT FOR GOOD system.

Teaching Assistant

KMIN ACADEMY & MINDX TECHNOLOGY | 08/2022 - 07/2023

Dedicated to helping students grasp complex algorithms and cultivate problem-solving skills

Front-End Developer

FPT TELECOM | 08/2022 - 10/2022

Responsive for building and maintaining website . Change framework for system

- Developed and maintained the front-end functionality of websites.
- Reworked the entire website with the application of new technologies like reactjs

Fullstack Developer

DOCUMENT EASY AND FREELANCER | 09/2021 - 07/2022

Responsible for working on a range of projects, designing appealing websites, and interacting on daily basis with graphic designers, back-end developers, and marketers.

- Built and maintained WordPress websites, writing cross-browser compliant HTML, CSS, and JavaScript with the ReactJS + Nextjs framework combined with APIs written in Node.js.

SKILLS

HTML5 - CSS3 - JavaScript

Java - Spring Boot

Javascript - Reactjs, Nodejs

Ruby on Rails

MYSQL - MONGODB - POSTGRES

Agile - Scrum

Microservices

Firebase

Unit testing - Integration testing

CI/CD - Docker

Web Services (REST/SOAP)

CERTIFICATES

APPRECIATION CERTIFICATE 05/2023

KMS GIVES

OUTSTANDING CONTRIBUTION 04/2023

GDG CLOUD

Exceptional project 12/2022

SOLANA Vietnam Coding Camp

PRIZES AND AWARDS

EVN SCHOLARSHIP 07/2023

Excellent
evn electricity corporation

GOOGLE HACKATHON 04/2023

TOP20
Google

Excellent Youth HCM Award

03/2023
Excellent
HCMUS

YOOT SCHOLARSHIP 11/2022

Top Best CV Award
YOOT X HCMUS

KMS SCHOLARSHIP 10/2022

Encouraging Study Scholarship
KMS TECHNOLOGY

CODING CHALLENGE 03/2022

TOP4
University of Science

Encouraging Study Scholarship

2021-2022
Excellent
University of Science

VNU WILL RUN 2020 - 2023

TOP 2
VNU WILL FOUNDATION

STUDENT OF 5 MERITS

2019-2020
School level
Viet Nam National University Ho
Chi Minh City

LANGUAGES

TOEIC

795 / 900

ENGLISH

VNU-EPT 269/400

PROJECTS

SHOUT FOR GOOD

02/2023 - NOW

Description: A platform for charities to host public or private, silent or open auctions. Link: <https://shoutforgood.com>. Technology: Reactjs, Ruby on Rails.

Position: Full-stack developer

Details:

- Crafted and developed system features with a focus on coherence and logical structure, ensuring a user-friendly experience for both organizers and participants.

- Collaborated closely with the team to conceptualize and analyze solutions for complex challenges within the system, contributing to its growth and effectiveness.

- Efficiently managed and executed data migration processes, enabling smooth transitions and optimal data organization for improved performance.

KTC CORE BANKING

10/2022 - 02/2023

Description : A platform for the CORE BANKING SYSTEM in New Zealand

Technical: Java, Jsp . Details:

- Created and modified APIs for the CBS Team, establishing a robust connection between the APIs and the frontend UI.

- Ensured smooth communication and data exchange between various components of the CORE BANKING SYSTEM, ensuring high performance and reliability.

- Collaborated with the development team to integrate JSP and Thymeleaf frameworks in Java, resulting in a seamless and user-friendly frontend for the platform.

Multi-Threaded Social Network Chat Application

02/2022 - 07/2022

Description: A dynamic and interactive social networking platform utilizing socket communication

Link: <https://github.com/SuperDMWebDev/-chat-app>. Technology: Java, Jsp.

Details:

- Designed a server with multiple thread for connecting

- Enabled concurrent connections from different locations to a unified application, creating a seamless and engaging user experience. Users can interact and communicate in real-time regardless of their physical locations.

- Integrated real-time messaging capabilities, enabling users to exchange messages instantaneously.

STUDENT ATTENDANCE APP

07/2022 - 09/2022

Description: An attendance program for teachers and students.

Link: <https://github.com/SuperDMWebDev/student-attendance-hibernate>.

Technology: JAVA .Details:

- Designed and decided the stream of data

- Allowed clients to read, add, update and delete students.

- Added a list of students to the subject. This list could be checked, or students can be entered new, or imported from CSV

ACTIVITIES

Google Development Student Club - HCMUS

HEAD OF FRONTEND | 05/2022 - NOW

Participated and managed the development frontend process.

Google Developer Groups Cloud VietNam Season 5

Facilitator | 31/03/2023 - 31/04/2023

Guided and supported others within the Google Cloud ecosystem.

Education Assistant Mentor

Kmin Academy | 05/2022 - 12/2022

Assisted students in grasping and practicing programming concepts.