



Nguyễn Mai Tấn Thành

BACK END DEVELOPER

☎ 0342518019
✉ nguyenmtthanh13@gmail.com
🌐 linkedin.com/in/tanthatanh13

🎂 13/03/2003
📍 Ấp Bắc Lân, Bà Điểm ,HócMon, TP Hồ Chí Minh

About me

As a Software Engineering major with hands-on experience from my internship as a back-end developer, I am eager to apply the skills and knowledge I have gained through my experiences. My goal is to become a full-stack developer in the next three years and an IT Manager in the next five years. When given the opportunity to join your company, I am committed to doing my best to complete assigned tasks and contribute to the company's growth and success.

Education

Ton Duc Thang University
09/2021 - NOW | Software Engineer

Skill

Excellent Java NodeJS JavaScript

Intermediate Flutter Agile C# Docker Microservices architecture

Beginner Tester

Work Experience

06/2024 - NOW

INTERN BACK END DEVELOPER | VietNam Digital Solutions - VDS

The company specializes in digital transformation projects, carbon credit business, and external website projects. My tasks included coding the back-end for the company's news websites, enabling employees to use them for posting articles.

PROJECT:

Project name | 06/2024 - 07/2024

- Description: Website news about green economy
- Role: Back End developer
- Responsibilities:
 - The homepage displays all news articles categorized by sections.
 - Display the detailed content of an article.
 - Code functions such as displaying comments, submitting comments, sharing articles on Facebook, updating article statistics for views, shares, and comments.
- Tech stack: NodeJs, MongoDB, RESTful API, Firebase.
- Team size: 1 member

- Link Website: <https://nhatbao.kinhthexanh.id.vn>

Project name | 06/2024 - 07/2024

- Description: Website news about BlockChain
- Role: Back End developer
- Responsibilities:
 - Code login , registration and forgot password functionality.
 - The homepage displays all news articles categorized by sections.
 - Display the detailed content of an article.
 - Code functions such as displaying comments, submitting comments, sharing articles on Facebook, updating article statistics for views, shares, and comments.
 - Update user information, including changing personal details, profile picture, and password.
- Tech stack: NodeJs, MongoDB, RESTful API, Firebase.
- Team size: 1 member
- Link Website: <https://blockchainvietnam.online>

Project name | 07/2024 - 08/2024

- Description: A news management website with various pages.
- Role: Back End developer
- Responsibilities:
 - Code login and forgot password functionality.
 - Code the news management functionality allowing users to manage, search, add, delete, and edit news articles.
 - Code the user management functionality allowing users to manage, add, delete, and edit user accounts.
 - Update user information, including changing personal details, profile picture, and password.
 - Implement user roles on the website so that each account has specific functions and permissions.
- Tech stack: NodeJs, MongoDB, RESTful API, Firebase.
- Team size: 1 member

Personal Project

03/2024 - 05/2024

Learning English application mobile

Develop a mobile app using Flutter focused on enhancing vocabulary learning. The app features robust management of vocabulary topics, multiple learning modes (Flashcard, Quiz, Type), and community engagement. Users can register, log in securely, and recover passwords via email. They can create, edit, and organize vocabulary topics, import/export them in .csv format, and manage word details. Community features include public/private topic access and participation, with rankings based on learning metrics.

Team size: 3 members

Link github server: <https://github.com/PhamThanhTuan0215/Flutter-Learning-English-Server>

Link github application: <https://github.com/PhamThanhTuan0215/Flutter-Learning-English-Application>

Project URL: <https://www.youtube.com/watch?v=8OvaVMa4bcw>

03/2024 - 05/2024

Movie Ticket Booking website (Microservice)

This website is a multifunctional platform for searching, booking, and experiencing movies, built with Node.js. Key features include movie search by criteria, flexible viewing schedules, online booking, seat selection, multiple payment methods, and electronic ticket verification. Users can watch trailers, share movie information, receive screening reminders, and manage their accounts, including personal info and transaction history.

Team size: 2 members

Project URL: <https://github.com/thanhITSW/movieTicketMS>

10/2023 - 12/2023

Point-of-Sale website

This POS website, developed with both Java and Node.js, efficiently manages retail stores with features for sales transactions, product and employee management, and comprehensive reporting. Key functionalities include time-limited login links, exclusive product catalog management for admins, automatic customer account creation at checkout, and customizable reporting.

Team size: 2 members

Link github code by Java: <https://github.com/thanhITSW/PointOfSales>

Link github code by NodeJs: <https://github.com/thanhITSW/PointOfSale>

Project URL: <https://www.youtube.com/watch?v=LdNGmBOKjK0>

10/2023 - 12/2023

Movie Ticket Booking application mobile

This Java-based mobile app for movies offers functionalities like movie search, flexible viewing schedules, online booking, seat selection, diverse payment methods, and electronic ticket verification. Users can watch trailers, share information, receive screening reminders, and manage accounts with features for account creation, personal info editing, and transaction history. It also includes reward points and user feedback, providing a convenient and engaging movie experience.

Team size: 2 members

Project URL: <https://github.com/thanhITSW/MovieTicketBooking>

Certificate

Aptis Esol B2

08/2023 | British Council

Certificate URL: <http://surl.li/jvvqie>

The Aptis ESOL certificate attests to an individual's English language proficiency demonstrated through the Aptis ESOL examination results. This certificate records scores in reading, writing, listening, and speaking skills, along with an overall score. Issued on [date of certification] and valid indefinitely.