

Huỳnh Đoàn Tâm

Software Developer Intern



CONTACT



EDUCATION

2021 – Now

University of Foreign Languages –
Information Technology
Ho Chi Minh City (HUFLIT)

GPA: 3.49/4

TECHNICAL SKILLS

Programming Languages/ Library:

- Javascript (TypeScript), C#, Java, Dart, HTML5, CSS3
- JQuery(Ajax)

Frameworks/ Platforms:

- Spring Boot, Java Swing, Spring Security, Java Core
- ASP.NET MVC, ASP.NET CORE
- .NET Framework
- ReactJS, NodeJS (Express), Angular
- Flutter
- Bootstrap, Chakra UI

Database Management System:

- MS SQL Server, MySQL, Oracle, SQLite
- MongoDB, Firebase, Redis

Tools/IDE:

- Git, GitHub, Docker Desktop, Navicat PostMan
- Photoshop, Figma, Illustrator

Others:

- Understanding of OOP methodologies
- Experience with JWT authentication
- Experience with Manual Testing

LANGUAGE SKILL

English: Reading & Listening

Toeic: 560

EXPERIENCE

Project: ShopApp

April 2024 – June 2024

Team size: 1

Project Description: The system provides features for both users and administrators. Users can log in/register with JWT, reset passwords, place orders, manage comments, use vouchers, add to cart, and search for products. Administrators can manage products and categories, handle user access with Spring Security 6 and JWT filters, block users, restrict device logins, and manage orders. Additional functionalities include uploading product images, using Redis for data storage, configuring CORS, migrating databases with Flyway MySQL, employing Aspect-Oriented Programming, and communicating via Kafka.

Framework, Database: SpringBoot API, Spring Security, Angular, MySQL

Github BE: <https://github.com/doantam123/shopapp-backend-v2.git>

Github FE: <https://github.com/doantam123/ShopAppFrontEnd.git>

Deploy: <https://shopapp-backend-v2-1.onrender.com/swagger-ui/index.html>

Project: Food Order

December 2023 – May 2024

Team size: 1

Project Description: The project enables administrators to manage invoices, sales promotions, user comments, and ratings. Administrators can also view statistics about orders, and add or edit products, categories, and voucher information, as well as update invoice statuses. Customers have the ability to create accounts, view products, add items to their carts, and generate invoices.

Framework, Database: ASP.NET CORE Web API, Flutter, MS SQL Sever

Github BE: <https://github.com/doantam123/FoodAPIs.git>

Github FE: <https://github.com/doantam123/applicationecommerce.git>

Project: Book-selling Website

October 2023 – December 2023

Team size: 3 – Role: Leader, BE

Project Description: Books management function (CRUD), category-based search, and user registration/login via Gmail and Facebook, JWT. Users can add books to their cart, and the site integrates a Chatbot and Admin Notifications. Payments are processed through Stripe. The site uses the Proxy design pattern to filter sensitive words, the Clone pattern to add products, and the Decorator pattern to send emails.

Framework & Platform, Database: ASP.NET Core, Bootstrap, MS SQL Sever

Github: https://github.com/doantam123/BanSach_NetCore6.git

Project: Online Car Rental

September 2022 – December 2022

Team size: 3 – Role: Leader, BE

Project Description: Car management function (CRUD), a car search function, and booking scheduling. Users can securely log in and register, manage their shopping cart. The top 5 best-selling cars and allows users to leave Reviews and Comments. Administrators have full control over functionality management: order, account, role and view comprehensive Statistics. Payments are processed through Paypal.

Framework & Platform, Database: ASP.NET MVC, BootStrap, MS SQL Server

Github: <https://github.com/doantam123/QuanLyThueXe>