



CONTACT ME

☎ 0395570930

✉ pitithuong@gmail.com

LinkedIn:
📄 <https://www.linkedin.com/in/mr-zero272/>

📍 3/2 Street, Xuan Khanh Ward,
Ninh Kieu District, Can Tho City.

EDUCATION

Bachelor of Information Technology

2020 - 2024

GPA: 3.7

CERTIFICATIONS

- TOEIC 770

TECHNICAL SKILLS

Programming languages:

JavaScript, Typescript, Java, COBOL, C#

Technologies

ReactJs, NextJs, Angular, Spring Boot, Express, Entity Framework, ASP.NET.

Database Management Systems:

MySQL, MongoDB, MS Sql Server, PostgreSQL, Oracle

Source controls:

Github, Gitlab

SOFT SKILLS

- Time management
- Problem solving
- Self learning
- Teamwork

Phan Thanh Thuong

Web Developer

SUMMARY

As a web developer, I bring a comprehensive skill set that includes both front-end and back-end technology. I specialize in creating dynamic and responsive web applications using JavaScript, TypeScript, ReactJS, Next.js and Angular. On the back-end side, I excel at developing robust server-side applications with Java, Spring, and Spring Boot, and know how to implement microservices architecture. I also have an understanding of technologies like Kafka and Redis, along with experience in database design and API writing and testing, allowing me to deliver effective solutions. I'm dedicated to creating high-quality web experiences.

EXPERIENCES

Company Fujinet Systems Intern

[05, 2024] – [07, 2024]

Database design: Design and implement a high-performance database that meets the requirements.

User Interface Design: Contribute to the development of user-friendly interfaces, ensuring an intuitive and engaging user experience.

API Development: Develop and maintain APIs following established best practices and design principles to ensure robust and scalable services.

Testing: Write API tests using Junit and test ReactJs interface with Cypress, Jest, React-testing-library to ensure reliability and performance.

PROJECTS

Movie online ticket booking Developing

2024

Description: The project simulates real-life movie ticket sales, using Spring boot with microservices architecture, Nextjs, Angular, MongoDB and MySQL to provide a user-friendly, easy-to-use and high-performance website. Combined with techniques using Kafka and websocket to simulate the seat selection process in real time. Apply Jwt for application security.

Responsibilities: design and implement the entire project yourself.

Technologies: Spring Boot, Spring Security, Kafka, Websocket, Nextjs, Angular.

Database: MongoDB, MySQL.

Source code: <https://github.com/Mr-Zero272/movie-ticket-remake>

Chapp app realtime Deployed

2025

Description: This project focuses on building a real-time messaging app to understand how real-time applications function while practicing ReactJS and Express. The key feature is the integration of Socket.IO, enabling real-time message sending and receiving to meet user communication needs.

Responsibilities: design and implement the entire project yourself.

Technologies: Express, Socket.io, Cloudinary, ReactJS, Tailwindcss.

Database: MongoDB.

Source code: <https://github.com/Mr-Zero272/chat-app>

Book market Developing

2024

Description: Getting the idea of wanting to learn how an e-commerce website works, our team developed this project together. The project simulates an online sales website, including two parts: sales interface and website management from the admin side.

Responsibilities: develop functions related to the admin's management role in the project including front-end and back-end design.

Technologies: ReactJS, Spring Boot, Redis.

Database: PostgreSQL.

Source code: https://github.com/longppk/book_store_UI

Source code: <https://github.com/Rocky-cyberclap/GroupProject-SpringBoot-BookMarketBackend>