NGO THINH PHAT

BACKEND DEVELOPER

Tel:0866692970 | Email:ngothinhphat240404@gmail.com | Github | Linkedin

SUMMARY

Aspiring backend .NET developer with a strong foundation in creating efficient and secure web applications. Currently focused on enhancing skills in ASP.NET Core and RESTful API development. Eager to contribute to projects leveraging cloud technologies and microservices architecture. Aiming to grow into a lead developer role, guiding teams in building robust solutions while continuously learning emerging technologies.

EDUCATION

SOFTWARE ENGINEERING

FPT APTECH - FPT UNIVERSITY

2022-2024

TECHNICAL SKILL

SOFTWARE DEVELOPER:

• Languages: C , C# , PHP, Java

- Backend: .NET, Redis, WebSocket, JWT, RESTful APIs, Spring
- Database: MongoDB, MySQL, SQL
 Frontend: ReactJS, AntD, MUI, HTML, CSS, Tailwind, Boostrap
- Tools: Git, Postman, Swagger

• Desgin: Figma, Canva

SOFT SKILLS:

- Team management
- Problem-solving
- Teamwork

- Communicate behavior
- · Positive attitude
- · Decision Making

PROJECTS

DEV ECOMMERCE

February 2024 - April 2024

Description: This project aims to build a full-featured e-commerce store using .NET for the backend and React Redux for the frontend.

Technologies: .Net , React , TypeScript , MsSQL , JWT Authentication , Stripe, Reduct, Axios, MaterialUI,... Responsibilities: Design and develop server-side APIs for the backend using .NET (C#) and client-side

CLINIC ONLINE

December 2023 - February 2024

Description: An e-commerce website specializing in scientific equipment, machinery, and pharmaceuticals.

Technologies: .NET, React, TypeScript, MySQL, JWT, Axios, HTML, CSS.

Responsibilities: Design and develop backend services and APIs using .NET (C#) to support frontend

functionality.

ADDITIONAL INFORMATION:

Certifications:

Career Essentials in GitHub Professional Certificate

Java 17 Masterclass: Start Coding in 2024

Managing an Agile Team

Language: English: Basic (Able to understand and use simple phrases and sentences, limited to basic communication needs.)