NGUYỄN ĐỰC TUYÊN

C# DEVELOPER



CONTACT

- 0973-792-506
- 🔀 tuyen4835@gmail.com
- 96 ngô 435 Xuân Đỉnh, Bắc Từ Liêm, Hà Nội

EDUCATION

CodeGym Vietnam Center

CodeGym career Java training course 05 - 12/2023

SKILLS

BACK-END:

- C#, ASP.Net Core, Razor Pages, MVC ,Blazor, Entity Framework, Identity Framework, ADO.Net
- Java core, OOP, SpringBoot

FRONT-END:

- HTML, CSS, JS, Bootstrap
- Vue.js, Nuxt.js, React.js
- WebSocket, Firebase

DATABASE:

- Sql: SQL Server, MySQL
- NoSql: MongoDB

SOURCE CODE MANAGEMENT:

• GitLab, GitHub

TOOLS:

 Visual Studio, VS Code, Intellij, WebStorm, Postman, Trello

SUMMARY

A passionate C# Developer with over one year of hands-on experience in developing scalable and high-performance .NET Core applications. I specialize in building APIs, backend systems, and interactive web interfaces using C# .NET, Blazor, and Nuxt.js. With a strong foundation in software architecture and database management, I have successfully developed e-commerce platforms, internal management systems, and real-time chat room application based on Zoom's SDK platform

EXPERIENCE

Vitus System Digital Technology Joint Stock Company

12/2023-Present

Using C# .Net core and Blazor:

- Build API for Vitus e-commerce platform with shopping, coupons, product listing for each sales area.
- Build API for internal task management system for more than 50 employees.
- Build dashboard reporting system for e-commerce platform.
- Maintain and develop purchasing API to match new business policies and sales program form for e-commerce platform.
- Maintain and update coupon configuration system with multiple options and logic to apply coupons in orders.
- Integrated real-time notifications using Firebase.

5/2024-Present

Using Nuxt.js and React.js:

- Built the landing pages for e-commerce using Nuxt.js
- Built the company introduction website for Vitus System.
- Built an internal work management system for 50+ employees
- Built a chat room platform for expert consultation based on Zoom's SQK platform integration using Reac.js.