# MAI HOANG XUAN BACKEND DEVELOPER INTERN

(+84)329589421 > hxuan190@gmail.com https://www.linkedin.com/in/hoang-xuan-mai-01601a2a8/ https://github.com/hoangxuan912

## **ABOUT ME**

As a backend web developer, I'm driven by my passion for the craft and a strong sense of responsibility. Specializing in ASP.NET Core, I am committed to delivering robust solutions. With a focus on continuous improvement, I ensure every line of code is meticulously crafted for optimal performance.

## **CORE SKILLS**

**Programming Languages** C#, Javascript

**Library/Frameworks** ASP.NET Core, ExpressJS

DatabasesMS SQL Server, MySQL, MongoDBOtherHTML, CSS, Git, Github, Docker, Postman

**Language** The ability to read and understand English documents well

Soft Skills Problem solving skill, Time management, Critical thinking, Teamwork,

Proactive in work, Excellent communication

## **PROJECT**

## Online-Shop(Ecommerce)

October 2023 - March 2024

- · Developed an eCommerce web application following the Clean Architecture principles.
- · Use Minimal API to create API, use ASP.NET Core MVC for user site and ReactJS for admin site
- · Authorized by Role-Based Access Control (RBAC), Authentication using middleware checks the generated token (JWT), Send mail, And MySQL to build DataBase.
- · Technology: ReactJS, ASP.NET Core MVC, Minimal API, MySQL, Docker

# **Student Result Management System**

January 2024 - March 2024

- The system allows administrators, faculty members, and students to perform various tasks related to managing student information, test scores, attendance, and more.
- · Use NodeJS to create API and ReactJS for user site.
- · Use ExpressJS to configure JWT middleware, And MongoDB to build DataBase.
- · Docker for containerization.
- · Technology: ReactJS, NodeJS, ExpressJS, MongoDB, Docker

# **LICENCES & CERTIFICATIONS**

# **AWS Academy Cloud Foundations**

Issued Dec 2023

https://bit.ly/AWSAcademyCloudFoundations\_MaiHoangXuan

#### **EDUCATION**

## ISPACE CYBER SECURITY COLLEGE

2021 - Present

Software Development