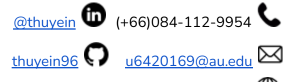
THU YEIN



Portfolio Website

SUMMARY

Final year honor student concentrating in software engineering passionate about backend development with strong skills in .NET framework. Have strong commitment and hardworking person who focuses on achieving high academic achievements. Seeking an internship opportunity to gain practical experience and contribute to a fast-paced IT environment.

PROJECTS

Pizza Order (October 2023)

Git Repo: https://github.com/thuyein96/Pizza-App-w-Asp.Net

Techs: Asp.Net MVC, Razor, C#, Microsoft SQL Server

- Developed a web application for a pizza Order business using Razor templates and the MVC design pattern.
- The project involved creating user interfaces for ordering pizzas, managing customer information, and tracking order status.

Realtime Chat Application (January 2024)

Git Repo: https://github.com/thuyein96/ChatAppwSignalR

Techs: Asp.Net 6, SignalR, C#,

- Demonstrated proficiency in SignalR by building a functional chat room with instant message updates
- Applied ASP.NET Core framework for building the web application infrastructure.

Ecommerce Website (January 2024 - Present)

Git Repo: https://github.com/thuyein96/Ecommerce-project

Techs: Asp.Net 6, Blazor, Entity Framework Core, SQL Server Management System, Stripe

- Designed and implemented a real-world e-commerce platform interface using Blazor Web Assembly.
- Integrated **Stripe** for secure payment processing.
- Developed advanced functionalities like product search, filtering, and shopping cart.
- Deployed the application to Azure Cloud and monitored its performance.

Movie Review API (January 2024 - February 2024)

Git Repo: https://github.com/thuyein96/MovieReviewWebAPI

Techs: Asp. Net 6, MS SQL Server, Entity Framework Core, Swagger API tool, AutoMapper

Implement ER diagram to show entity relationships between class models

- Implemented repository design patterns to separate concerns between database access using
 Entity Framework Core and controllers, enhancing modularity and maintainability.
- Utilized AutoMapper to efficiently map and mask sensitive data, ensuring privacy and security compliance.
- Implemented CRUD operations for every controllers (Movie, Reviews, Reviewers, Country, Production, Genre)

EDUCATION

Assumption University of Thailand (GPA 3.64)

Bachelor of Science in Information Technology

Dagon University

Bachelor's degree, English Language and Literature

August 2021 - May 2025

Bangkok,Thailand

February 2015 - February 2020

Yangon, Myanmar

SKILLS

Language: C#, Python, SQL

Database: MySQL, PostgresSQL, Microsoft SQL Server

Tools, Technologies, and Frameworks: Asp.Net, Blazor, Entity Framework Core, Git

AWARDS & CERTIFICATION

The Rector's Certificate of Honors (GPA 3.64)
VMS Hackathon 2023 (SwiftUI) - Winner
AWS Certified Cloud Practitioner
Deep Learning Specialization

Assumption University 2022
D*code Lab(Abac) 2023
AWS 2023
Deeplearning.ai 2020