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Seikphyu Township, Magway Division



in.htunmyatbouphyu

SKILLS

- Back End Coding
- Problem-Solving
- Strong Communication
- Visual Design

EDUCATION

B.C.SC(KNOWLEDGE ENGINEERING)

2015-2024

University of Computer tudies, Mandalay

LANGUAGE

C#.net

SQL

HTML

CSS

PHP

Git

HTUN MYAT AUNG

BACKEND DEVELOPER

Motivated Junior .NET Developer with experience in C#, ASP.NET Core MVC, and backend development in the Fintech sector. Skilled in API integration, SQL, and problem-solving, with a strong ability to work in agile environments and collaborate with cross-functional teams. Passionate about enhancing software quality and continuously developing technical skills.

TECHNICAL SKILLS

- Backend Development: ASP.NET Core MVC, C#, Entity Framework, LINQ
- Frontend: HTML, CSS, JavaScript, Bootstrap
- Databases: MySQL, SQL Server
- API Integration: RESTful APIs
- Version Control: Git

WORK EXPERIENCE

UAB BANK – JUNIOR BACKEND DEVELOPER August 2024 – Present

- Contributed to the development of the TransactEase PGW (Payment Gateway), improving payment processing and ensuring secure transactions.
- Integrated Wallet API to facilitate seamless wallet transactions within the banking system and led Merchant API integration, enabling smooth merchant onboarding and payment processing.
- Worked in an agile environment with cross-functional teams to enhance backend systems and optimize performance.
- Implemented backend functionalities using C#, ASP.NET Core MVC, and SQL, LINQ.

UAB BANK – JUNIOR BACKEND DEVELOPER INTERN May 2024 – August 2024

- Assisted in the development of the Order Management System (Swift Bite), utilizing C# and ASP.NET MVC to handle order processing.
- Integrated backend APIs for payment and order services, ensuring seamless data flow between frontend and backend systems.
- Collaborated with senior developers to understand and implement banking-specific features and gained hands-on experience in the Fintech sector and backend development in an enterprise environment.

BEARS POS PROJECT – PROJECT LEADER

February 2022 – 2023

- Led a team in creating a (POS) system for shop owners, developed using Java.
- Coordinated tasks and responsibilities, ensuring timely delivery and proper system functionality.
- Ensured the project met user requirements, implemented testing procedures, and successfully deployed the application.

BOOK REVIEW SYSTEM - PROJECT LEADER June 2016 - October 2017

- Led a team in developing a web application for book reviews from concept to final product and set clear project goals, deadlines
- Communicated with stakeholders to ensure the system met quality standards, resulting in a successful platform with positive feedback.

ARDUINO-BASED WATER ROBOT PROJECT November 2020 – February2021

- Contributed to the design and build of a water robot using Arduino microcontrollers for a competition in Yangon, MICT Park.
- Implemented sensors and actuators for underwater navigation and task execution.
- Received a performance award for problem-solving and teamwork skills.