



Kaung Htet San

Senior Software Developer(C# .NET)

Senior Software Developer with 6+ years of experience in designing and developing scalable solutions using C# .NET, Azure, AWS, and databases. Strong expertise in API development, system integration, and cloud computing. Passionate about building high-performance applications and optimizing system architecture.

Github url : <https://github.com/kaunghtetsa>

Contact

Phone

+84 334 243 520

Email

kaunghtetsan.ucsh@gmail.com

Current Address

Hanoi, Vietnam

Birthday 18-May-1997

Education

2013-2018

Bachelor of Computer Science

Computer University Hinhada (Myanmar)

Language

English & Burmese

Skills

- C# and .NET Core
- Webservices and Window Services
- SQL Server and MySQL
- Azure, AWS EC2 and S3
- API and System Integrations
- ADO.NET and ASP.NET MVC

Certificates

- IT Passport 2017
- ICPC Regional and National with Java
- Samsung Test Institute Training Myanmar 2016
- Cloud Developer using Microsoft Azure 2024 (Udacity)

Experience

May-2018 - Aug-2018

TrustLink Company Limited - Yangon, Myanmar

Intern Developer

Worked on database optimization and backend development using C# and SQL Server, contributing to internal projects and improving application performance.

Sep-2018 - Dec-2019

Innomax Tier Global Company Limited - Yangon, Myanmar

Software Developer

At Innomax Tier Global Company Limited, I worked as a Software Developer for over a year, gaining valuable experience in C# (ADO.NET and ASP.NET), Web Services, WCF, Entity Framework, API development, system integration, Postman, IIS, and SQL Server. My responsibilities included developing and maintaining Windows applications, Windows services, and various projects, ensuring seamless system functionality and performance.

Jan-2020 - Jun-2024

Innomax Tier Global Company Limited - Yangon, Myanmar

Senior Developer

In January 2020, I was promoted to Senior Developer and System Administrator, collaborating with internal and external development teams. I managed multiple projects involving API services, E-POS solutions, C# .NET Core, RDLC reporting, AWS, MySQL, SQL Server, and database design. My responsibilities included unit testing, Jira, GitLab, and overseeing the software development lifecycle. Additionally, I negotiated project requirements with customers, monitored web and database server performance, deployed projects to UAT and production, and recently took on risk management responsibilities.

Aug-2024 - Present

FPT Software - Vietnam

Software Engineer

Currently working as a Software Engineer at FPT Software, developing and maintaining web applications using C#, .NET Core, Angular, and Azure. Responsible for API design, microservices, cloud integration, database management, CI/CD pipelines, and Azure deployments, ensuring scalability, reliability, and performance while collaborating with teams to troubleshoot and optimize applications.

My skill set include :

Programming Languages: C#, Java (Basic), JavaScript, HTML, CSS

Frameworks & Technologies: .NET Core, ASP.NET, Entity Framework, WCF, Microservices, Docker

Cloud & DevOps: Azure, AWS (EC2, S3), CI/CD Pipelines, Git, Jira

Databases: SQL Server, MySQL, PostgreSQL

Tools & Other: RDLC Reporting, IIS, Web & Database Server Management

Project Experience

Since January 2020, I have led multiple critical projects, focusing on API services and E-POS solutions. I have been responsible for designing, developing, and implementing scalable solutions using C# .NET Core, RDLC reporting, Jira, Git, AWS, MySQL, and SQL Server.

I have successfully integrated E-POS systems with banking institutions, telecommunications, and online TV subscription services, ensuring seamless performance and reliability. Additionally, I have worked closely with clients to define project requirements, align technical solutions with business needs, and maintain clear communication throughout the development lifecycle.

I have also optimized web and database server performance, ensuring high availability and reliability while managing deployments to UAT and production environments. My responsibilities have extended to risk management, identifying and mitigating potential project risks to ensure smooth project delivery.

This experience has strengthened both my technical expertise and project management skills, demonstrating my ability to lead complex projects, optimize system performance, and deliver high-quality solutions aligned with business objectives.