Rizve Rahman Reza

RezaRahmanAI | in rizve-rahman-reza | ## rezarahmanai.github.io/Portfolio

Technical Skills

Programming Languages C#, Python, C++(C++20), SQL

Backend Technologies .NET Core, .NET Framework, MVC, SignalR, Microservices, RESTful APIs **Frontend Technologies** Angular, HTML5, CSS3, TypeScript, Tailwind CSS, Bootstrap, jQuery

DevOps & Cloud(Basic) Azure, Docker, Kubernetes, Azure DevOps, CI/CD Pipelines, Microservices Architec-

ture, RabbitMQ, Redis, Polly

Databases SQL Server, PostgreSQL

Professional Experience

Software Engineer & Technical Trainer, Object Canvas Technology, Dhaka

Jan 2024 - Present

- Developed 3 solo full-stack projects and contributed to 10+ company projects, utilizing .NET Core API and Angular to deliver scalable, responsive applications, while optimizing large-scale database queries to improve performance by 80% and reduce load times
- **Mentored and trained 30+ junior developers** in .NET technologies, improving team productivity by 40% and establishing comprehensive coding standards

Machine Learning Engineer Intern, Head Blocks, Kawran Bazar, Dhaka

Aug 2023 – Dec 2023

• **Developed an OCR application for number plate recognition** using Python and computer vision libraries, achieving high accuracy on real-world data, and processed 7,000+ images with NumPy, Pandas, and scikit-learn for data preprocessing and feature extraction.

.NET Developer Intern, Object Canvas Technology, Dhaka

May 2023 - Aug 2023

• **Developed web applications and collaborated on client projects** using the .NET Framework and ASP.NET MVC, gaining hands-on experience in enterprise development patterns with comprehensive database integration solutions, and learned industry best practices for clean code, testing, and technical documentation.

Standout Projects

Enterprise Microservices E-Commerce Platform - running

Github

- Architected a comprehensive e-commerce solution using ASP.NET Core microservices, Docker, and Kubernetes, implementing fault tolerance with Polly's circuit breakers and retry policies for 99.9% system availability, integrating RabbitMQ messaging and Redis caching to improve response time by 70%, and building automated CI/CD pipelines with Azure DevOps for seamless multi-environment deployments
- Technologies: ASP.NET Core, Docker, Kubernetes, RabbitMQ, Redis, Azure DevOps, Clean Architecture

Real-Time Collaborative Task Management Platform

Github

- Developed a full-stack real-time collaborative application using ASP.NET Core, SignalR, and Angular, implementing role-based access control and JWT authentication for enterprise-grade security, designing a responsive UI with Tailwind CSS to achieve 98% user satisfaction in beta testing, and optimizing database queries with caching strategies to reduce page load time by 50%
- Technologies: ASP.NET Core, SignalR, Angular, Entity Framework, SQL Server, JWT, Tailwind CSS

Hospital Management System

Github

- Developed a hospital management system with admin dashboard, patient management, appointment scheduling, and reporting features, using .NET Core MVC and MS SQL Server, improving operational efficiency by 65% through optimized data workflows and real-time updates
- Technologies: C# (.NET Core MVC), HTML, CSS, JavaScript, AJAX, Bootstrap, MS SQL Server

Key Achievements

Performance Optimization Improved application performance by 80% through database query optimization

and advanced caching strategies

Technical Leadership Successfully mentored 30+ developers, improving team productivity and estab-

lishing comprehensive coding best practices

Professional Development

ASP.NET Core Microservices with Azure DevOps - running Web Academy by Harsha Vardhan | 45 hours

- Advanced Topics: Microservices architecture, Docker containerization, Kubernetes orchestration, comprehensive Azure DevOps CI/CD pipelines
- **Practical Skills:** RabbitMQ messaging, Redis caching, fault tolerance with Polly, comprehensive Azure Kubernetes Service deployment

ASP.NET Core 8 (.NET 8) True Ultimate Guide

Web Academy by Harsha Vardhan | 40 hours

- Core Concepts: MVC architecture, Entity Framework Core, Web API development, clean architecture principles
- Advanced Patterns: Repository pattern, SOLID principles, DI, advanced Serilog implementation

Full-Stack Development with ASP.NET Core and Angular

Udemy | 40 hours

- Skills: RESTful API development, Angular frontend integration, Entity Framework for data access
- Modern Practices: Component-based architecture, reactive programming, authentication and authorization

Education

| 2020 - 2023 | B.Sc in Computer Science and Engineering, Green University of Bangladesh, Dhaka |
|-------------|--|
| | CGPA: 2.88 Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, |
| | Database Systems, Operating Systems, Computer Networks, Software Engineering |
| 2015 - 2019 | Diploma in Computer Science and Engineering, Magura Polytechnic Institute, Magura |
| | CGPA: 2.88 Focus: Programming Fundamentals, Database Design, Web Technologies |
| 2013 - 2015 | Secondary School Certificate (SSC), Magura Technical School and College, Magura |
| | GPA: 4.39 Major: Science |

Personal Information

Present Address Mohammadpur, Dhaka, Bangladesh

Permanent Address Magura, Khulna, Bangladesh

Date of Birth13-06-1999National ID5554277839Marital StatusMarriedFather's NameRir RoshidMother's NameRuma Yasmin

Additional Information

Work Flexibility Open to remote work and relocation

Languages Bengali (Native), English (Professional Working Proficiency)

Availability Immediately available for full-time opportunities

Last updated: September 27, 2025