

# Fayekuzzaman

Software Developer (.NET)



## Career Objective

.NET Developer with hands-on experience building web applications and APIs using ASP.NET Core, MVC, and Entity Framework. Focused on writing clean, maintainable code and delivering reliable software solutions.

## Professional Training

● **Jul 2025 – Jan 2026**

### WEB APPLICATION DEVELOPMENT USING ASP.NET

*IsDB-BISEW IT Scholarship Programme | 460 Hours | 2025*

Completed a 6-month intensive training program focused on full-stack web application development using C# 10 and .NET 6. Gained hands-on experience in building RESTful APIs with ASP.NET Core and MVC, frontend integration with Angular, relational database design using MS SQL Server, and responsive UI development with HTML5, JavaScript, and jQuery.

## Key Projects

● **HRMS – Human Resource Management System(OnGoing) [GitHub](#)**

A full-featured HRMS covering users, roles, company structure, employee management, recruitment, training, leave, attendance, and reporting.

Technologies: ASP.NET Core, Angular, EF Core, REST API, SQL Server

● **Football Club Management System [GitHub](#)**

Developed a master-detail full-stack app where clubs manage players, supporting CRUD operations, file uploads, and relational data handling.

Technologies: ASP.NET Core, Angular, EF Core, REST API, SQL Server

● **Employee Management API [GitHub](#)**

Built a RESTful API for employee management with full CRUD operations, proper HTTP status handling, and clean data access. Documented and tested endpoints using Swagger and Postman.

Technologies: ASP.NET Core Web API, EF Core, SQL Server, Swagger, Postman

● **Patient Management System [GitHub](#)**

Developed a secure healthcare API using JWT authentication. Implemented patient-test relationships with the strong data validation.

Technologies: ASP.NET MVC 5, Web API 2, JWT, EF Core, SQL Server

● **Attendance Management System [GitHub](#)**

Created a role-based attendance system with clock-in/out, leave management, and reports. Improved user experience using AJAX for dynamic updates.

Technologies: ASP.NET MVC, Entity Framework, Ajax, MS SQL Server

● **Real-Time Book Shop [GitHub](#)**

Built a real-time e-commerce app with live cart updates and stock notifications using Socket.IO, backed by MongoDB.

Technologies: Node.js, MongoDB, Socket.IO, HTML5, CSS3, jQuery

● **E-Commerce-MS-SQL-Project [GitHub](#)**

Designed a database-driven e-commerce system with order processing, stock tracking, discounts, and sales analytics using advanced SQL features.

Technologies: SQL Server, T-SQL, Stored Procedures, Views, Functions, Triggers

## References

### Umme Aimun Nesa

Sr. Software Engineer & Technical Trainer (.NET)  
IsDB-BISEW IT Scholarship Programme

Phone: +88 01736580206

Email : ummeaimun098@gmail.com

### Syed Zahidul Hassan

Consultant, Show & Tell Consulting Ltd  
IsDB-BISEW IT Scholarship Programme

Phone: +88 01817015015

Email : jewelmir81@gmail.com

## Contact

- ✉ +88 01731206197
- ✉ rizvidev313@gmail.com
- 📍 Mirpur, Dhaka-1216
- 👤 Faikuzaman Rizvi
- 👤 Faikuzzaman-Rizvi
- 🌐 Fayekuzzaman Rizvi

## Skills

### Backend & .NET

- C#, ASP.NET Core, MVC
- RESTful APIs, Entity Framework Core
- Web API Development

### Database

- MS SQL Server,
- MySQL, MongoDB

### Frontend

- Angular, React.js
- JavaScript, jQuery, HTML5, CSS3
- Responsive Design

### Tools

- Git & GitHub
- Visual Studio, VS Code, Postman

## WORK EXPERIENCE

### Web Developer | Trainee

**Solution Hub Technology 2024 – 2025**

- Built web apps with PHP and Laravel for live clients.
- Delivered features and fixed bugs with team.
- Contributed to Agile: coded, tested, deployed.

### Software Developer (.NET) | Trainee

**IsDB-BISEW IT Scholarship Programme | IDB**

- Built web apps using C#, ASP.NET Core, MVC & Entity Framework
- Developed REST APIs and SQL Server integration
- Contributed to agile development: code, test, Git

## Education

**Bachelor Of Science Computer Science And Engineering (CSE) | 2025 - Running**  
Northern University Bangladesh

**Diploma in Computer Science**  
Kushtia Polytechnic Institute

CGPA: 3.51/4.00 | 2021 - 2024

**Secondary School Certificate (SSC)**  
Kutubpur Secondary School

GPA: 4.32/5.00 | Science | 2017

## Language

- Bangla
- English