

MOFIJUL ISLAM

Full Stack Developer (.NET)

☎ : +8801791-024618

✉ : mi6381176@gmail.com

🌐 : <https://mofijul12.github.io/MyPortfolio>

In : www.linkedin.com/in/mofijul-islam-95b3a2341

🔗 : <https://github.com/mofijul12>

🏠 : 3 No, Simson Road, Sadarghat, Dhaka-1100



📋 Objectives:

Seeking a challenging role as a C# programmer where I can utilize my extensive knowledge of C#, ASP.NET, and .NET framework to design, develop, and maintain efficient and scalable software solutions using the latest technologies and methodologies. Looking to work in a fast-paced environment where I can continuously learn and grow while contributing to the success of the organization.

🧠 Skills & Tools:

- **Language:** C# | SQL | JavaScript | Node.js | TypeScript | XML | HTML-5
- **Technologies:** ASP .NET | ASP .NET MVC-5 | ASP .NET Core | WPF | MAUI | Web API
- **Database:** Microsoft SQL Server | MongoDB
- **Frontend:** Angular-16 | CSS-3 | Bootstrap-5 | Angular Material
- **Tools:** Visual Studio | Visual Studio Code | GIT | GitHub
- **Others:** Entity Framework | Crystal Report | AJAX | jQuery | ADO.NET

📖 Course:

Diploma in Enterprise Systems Analysis and Design - C# .NET (ESAD - CS)

IsDB-BISEW IT Scholarship

Provider: IsDB-BISEW IT Scholarship Project

Module	Module Name	Duration
M-1	Computer Fundamentals (CF)	40 Hours
M-2	Design and implement databases with MS SQL Server 2022	100 Hours
M-3	Programming with C# 10 and .Net 8	136 Hours
M-4	Programming in HTML5 with JavaScript & CSS3	100 Hours
M-5	ADO.NET, Introduction to XML, Crystal Report	28 Hours
M-6	Developing ASP.NET MVC 5 Applications	64 Hours
M-7	Entity Framework 6 Code First Using ASP.NET MVC 5	20 Hours
M-8	Web APIs Using ASP.NET MVC 5	48 Hours
M-9	ASP.NET Core Web Applications	64 Hours
M-10	Entity Framework Core Code First Using ASP.NET Core	16 Hours
M-11	Web APIs Using ASP.NET Core	36 Hours
M-12	Advance Web Application Development With Angular	56 Hours

M-13	Advance Web Application Development With React JS	40 Hours
M-14	Developing Cross Platform Mobile Applications using MAUI	40 Hours
Full Course Duration:		788 Hours

Final Project:

Title: Human Resource Information System (HRIS)

Technologies:

Backend: C#, ASP.NET Core Web API, Entity Framework Core, SQL Server

Frontend: Angular, React

Tools & Other: RESTful API, JWT Authentication, Git, Postman

Description: Developing a comprehensive Human Resource Information System (HRIS) to streamline and automate HR processes such as employee information management, attendance tracking, department and designation structuring, and salary grade configuration. The backend is built with ASP.NET Core Web API following clean architecture principles, and integrates with a responsive front-end developed in Angular/React. Implemented secure authentication using JWT, and structured the database using SQL Server with Entity Framework Core. Designed the API to be scalable and RESTful, with full CRUD operations and role-based access control for admin and employee modules

Project Url: ongoing....



Personal Project:

Title: Full-Stack Ecommerce Website

Technologies: C#, ASP.NET Core, Identity for authentication and authorization, MSSQL Bootstrap, JavaScript

Description: A complete Ecommerce web application developed using ASP.NET Core MVC, designed with role-based authentication and authorization to securely manage users, products, and orders. The platform supports both customer and admin functionalities, offering a seamless and secure shopping experience.

Admin: username:mi6381176@gmail.com password:Asdf1234@

Live Link: <http://ronypanjabi-001-site1.qtempurl.com/>

For Details go to: <https://github.com/Mofijul12/Full-Stack-eCommerce-Website-ASP.NET-Core-MVC->

Title: Shop Management System

Technologies: C#, ADO .NET, SQL, Windows Forms

Description: A desktop-based application built using C# Windows Forms and ADO.NET, designed to manage small to medium retail shop operations efficiently. This system handles product inventory, sales, purchases, customer and generates Crystal reports

For Details go to: https://github.com/Mofijul12/ADO_MasterDetail_CrystalReport

Title: Master Detail(SPA)

Technologies: C#,ASP.NET Core,JavaScript,Ajax

Description: A simple Single Page Application (SPA) built using ASP.NET Core MVC, demonstrating CRUD (Create, Read, Update, Delete) operations with a master-detail relationship. This project showcases best practices in building dynamic and responsive interfaces using jQuery, Bootstrap, and partial views in a classic MVC environment.

Live Link: <http://mofijul12-001-site1.ntempurl.com/Customers>

For Details go to: <https://github.com/Mofijul12/Master-Detail-CRUD-SPA-with-ASP.NET-Core-MVC>

Title: Ecommerce-Site with NodeJs

Technologies: HTML, CSS,NodeJs,JavaScript, MongoDB

Description: A full-stack online shopping platform built with HTML, CSS, JavaScript, Node.js, and MongoDB. This project provides essential functionalities for both customers and admins, delivering a seamless shopping experience.

For Details go to: <https://github.com/Mofijul12/Ecommerce-Site-with-NodeJs>

Title: Quiz Application

Technologies:Html, Css,JavaScript

Description: A simple and interactive quiz application built using HTML, CSS, and JavaScript. This project demonstrates core front-end development skills including DOM manipulation, event handling, and UI styling

Live Link: https://mofijul12.github.io/Quize_Application_JavaScript/

For Details go to: https://github.com/Mofijul12/Quize_Application_JavaScript

Title: Basic Html Css

Technologies: Html,Css

Description: This project is a comprehensive showcase of HTML and CSS features demonstrating the core concepts and styling techniques used to build modern, responsive, and well-structured websites.

For Details go to: <https://github.com/Mofijul12/HTML-CSS-Project>

Title: Hospital Management System

Technologies: Sql Sever 2022

Description: This Hospital Management System is a SQL-based database project designed to manage and streamline hospital operations, including patient registration, doctor assignments, appointment scheduling, medical records, billing, and staff management. The database schema is normalized, secure, and efficient for handling a real-world hospital environment.

For Details go to: <https://github.com/Mofijul12/Hospital-Management-System>

Education:

➤ **Bachelor of Science(B.Sc Hon's)Major in Chemistry**

Institution Name: : Dhaka College,Dhaka
University : University of Dhaka
Result : CGPA-2.74 (Ouf of 4)
Session : 2017-2018
Passing Year : 2022

➤ **Higher Secondary School Certificate (HSC) In Science**

Institution Name: : University Laboratory College
Result : GPA-4.25 (Ouf of 5)
Board : Dhaka
Passing Year : 2017

➤ **Secondary School Certificate (SSC) In Science**

Institution Name: : Tamirul Millat Kamil Madrasah
Result : GPA-5.00 (Ouf of 5)
Board : Dhaka
Passing Year : 2015

Language:

➤ **Bengali**

Native

➤ **English**

Proficient

Personal Information:

Father's Name : Samsul Alam
Mother's Name : Minara Begum
Gender : Male
Date of Birth : 26/08/1998
Marital Status : Single
Nationality : Bangladeshi
Religion : Islam
Permanent Address : 3 No, Simson Road, Sadarghat, Dhaka-1100.

References:

Syed Zahidul Hassan

Consultant

Show & Tell Consulting Ltd

IsDB-BISEW IT Scholarship Programme

01535110014

jewelmir81@gmail.com

Md. Azman Ali

Faculty (C#.Net)

**PeopleNTech Institute of Information
Technology**

Good Luck Center, Panthapath, Dhaka

01911311076

azman6364@gmail.com

Declaration:

All the above information is correct up to my knowledge and I bear the responsibility of the correctness of the above-mentioned particulars.



Signature & Date