SORNALI AKTER

♥ 07/Road-1/Habib Nager, Khanka Sharif., Kadamtali, Dhaka

01516782008, 01719180013

sornali.sanu@gmail.com

in https://www.linkedin.com/in/sornali-akter-sanu/

nttps://github.com/Sornali-Sanu

Objective:

Motivated Full Stack Developer with hands-on experience in Angular, ASP.NET, and C#. Recently completed 788 hours of training through the IsDB-BISEW IT Scholarship Programme. Eager to apply my web development skills in a team setting and grow through continuous learning.

Technical Skills:

Languages: C#, HTML5, CSS3, JavaScript, Node.js

Frameworks: ASP.NET MVC/Core, Angular, React, Blazor, MAUI

Databases: MS SQL Server 2019 EE

Others: Web API, Entity Framework, ADO.NET, Azure, XML

Education:

MSc in Chemistry | Eden Mohila College | 2024 | 2nd Class

BSc (Hons) in Chemistry | Eden Mohila College | 2023 | 1st Class

HSC (Science) | Barnamala Adarsha High School & College | 2017 | GPA: 5.00

SSC (Science) | Barnamala Adarsha High School & College | 2015 | GPA: 5.0

Professional Training Course:

Angular & React (ESAD-C#) Institute: IsDB-BISEW IT Scholarship Project Duration: 788 Hours Key Modules:-ASP.NET MVC & Core Development- Web APIs with Azure- Entity Framework- Cross Platform App Dev with Blazor & MAUI- Advanced Angular & React Web Dev.

Personal Information:

Date of Birth: 13 Jan 1999

Gender: Female

Marital Status: Single

Father's Name: Samsul Alam

Mother's Name: Rasida Alam

Projects:



- 1. Title: CustomerInfoMauiApp
 - Description: CustomerInfo App is a cross-platform mobile application built using .NET MAUI (Multi-platform App UI). The application is designed to manage customer data efficiently by enabling users to perform full CRUD operations (Create, Read, Update, Delete). It offers a clean, user-friendly interface for interacting with customer information such as name, contact details, and address. Key Features:
 - 1.Add new customers with details like name, phone number, email, and address
 - 2. View a searchable and sortable list of all customers
 - 3.Edit customer information easily
 - 4. Delete customer entries with confirmation prompts
 - o for details go to: https://github.com/Sornali-Sanu/customer-info-app
- 2. **Title:** ToyShope-commerce
 - Description: ToyShop is an e-commerce web application developed using Node.js for the backend. It is designed to simulate a real-world online toy store where users can browse products, add them to a cart, place orders, and manage their accounts. The platform offers complete shopping and inventory management experience.
 - o for details go to: https://github.com/Sornali-Sanu/Toyshop-ecommerce
- 3. **Title:** CustomerCarDatabaseApp
 - Description: This is a Database-First MVC application using Entity Framework and SQL Server. It manages customer and model associations for a car dealership, providing CRUD operations for customer details like name, mobile number, date of birth, and price. Customers can be linked to multiple car models through a relationship table.
 - o for details go to: https://github.com/Sornali-Sanu/CustomerCarDatabaseApp
- 4. **Title:** student management system
 - Description: A dynamic student management system built using ASP.NET MVC, Entity Framework, and jQuery AJAX. Features include student creation, course-module assignment, image uploads, and CRUD operations with a responsive UI.
 - for details go to: https://github.com/Sornali-Sanu/StudentModuleManager-MVC
- 5. Title: PurchaseDB
 - Description: This project contains a comprehensive SQL script that demonstrates
 the design and use of a relational database system named PurchaseDB. It includes:
 Table creation and relationships, Views and Common Table Expressions (CTEs),
 Aggregate functions and joins, Stored procedures and triggers, User-defined
 functions and data insertion.

o for details go to: https://github.com/Sornali-Sanu/SQL-CaseStudy-PurchaseDB

Reference:

Syed Zahidul Hassan

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

Mobile: 01535110014 Email: jewelmir81@gmail.com