

Md.Shaon Khalifa Full Stack Developer (.NET)

\(: +8801745427269

: www.linkedin.com/in/md-shaon-khalifa

: https://github.com/shaonkhalifa

💿 : 26/4 Jafrabad, Rayer Bazar, Dhanmondi

3 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.

ই Skills & Tools:

• Language: C# | SQL | JavaScript | UML | Node.js | TypeScript | XML | HTML-5

• Technologies: ASP .NET | ASP .NET MVC-5 | ASP .NET Core | WPF | MAUI | Web API | Blazor

• Database: Microsoft SQL Server | Microsoft Access

Frontend: Angular-15 | CSS-3 | Bootstrap-5 | Angular Material
 Tools: Visual Studio | Visual Studio Code | GIT | GitHub | JIRA

• Others: Entity Framework | Crystal Report | Fast Report | AJAX | jQuery | ADO.NET | Signal R

Ŷ 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	120 Hours
M-2	Design and implement databases with MS SQL Server 2019	104 Hours
M-3	Programming with C# 10 and .Net 4.8.1	144 Hours
M-4	UML using MS Visio and MS Visual Studio	80 Hours
M-5	Programming in HTML5 with JavaScript & CSS4	120 Hours
M-6	ADO.NET, Introduction to XML, Crystal Report	36 Hours
M-7	Web Application Development with ASP.NET Web Form	72 Hours
M-8	Developing ASP.NET MVC 5	72 Hours
M-9	Entity Framework	24 Hours
M-10	ASP.NET Core	60 Hours
M-11	Web API	52 Hours
M-12	Modern Web API	20 Hours
M-13	Web Application Development with Angular 15	52 Hours
M-14	SignalR Programming in Microsoft ASP.NET	16 Hours
M-15	Microsoft Blazor	44 Hours
M-16	Building Mobile and Desktop Apps Using .NET MAUI	40 Hours
M-17	Final Course Project	40 Hours
	Full Course Duration:	1100 Hours

Final Project:

Title: Manpower Recruiting Management Systems (MRMS)

Durations: 30 Days

Technologies: MS SQL Server, Asp .Net Core API, Angular, Token Based Authentication, Blazor, Angular

Material

Description: Developed a scalable and secure web application for a recruiting company using ASP.NET Core API, Angular, and Blazor. Employed SOLID principles, generic repository pattern, and token-based authentication. Integrated search, sorting, paging, and file tracking system for efficient data management. User-friendly interface and informative reports provided enhanced user experience. Full project link.

Personal Project:

Title: ERP on Buying House Management System

Technologies: MS SQL SERVER

Description: In this project I include all the Element of a Buying House Enterprise. I also make several tables to connect each element and avoid repetition of data. I build relationship with each table to others. And I also make several views, User Define Function, Trigger, and stored procedure to use the database effectively and easily. I also show several queries, sub-query, build-in functions. Full project link.

Title: Master Detail CRUD Using Blazor-Webassembly

Technologies: Blazor-Webassembly, Windows Authentications, Bootstrap and C#. **Implemented Data Type:** Image, String, Number, Date-time, Boolean, Relational Data.

Description: I make this application on Customer, Product and Order Details. I make CRUD operations on order details. I build this application using Blazor-Webassembly, MS SQL Server and Windows Individual authentication. When you run this application, it will create database automatically. Full project link.

Title: SPA Application using .Net Core on Buying House

Technologies: .Net Core Application, HTML, JavaScript, Bootstrap and C#.

Implemented Data Type: Image, String, Number, Date-time, Boolean, Relational Data.

Description: This is SPA Application with Master Details. Full project Link

Title: Master Detail CRUD Using .NET Core API and Angular

Technologies: Angular, Typescript, Bootstrap, C#, .NET Core API and Visual Studio 2022. **Implemented Data Type:** Image, String, Number, Date-time, Boolean, Relational Data.

Description: Master Details CRUD operations are implemented in this project. Full project link

Title: Candidate Management Systems

Technologies: Dot NET Framework, JavaScript, Bootstrap, C#, .NET Core Applications and Visual Studio.

Implemented Data Type: Image, String, Number, Date-time, Boolean, Relational Data.

Description: Master Details CRUD operations are implemented in this project. Full project <u>link</u>.

Title: Project on Animal Market Management System.

Technologies: ASP.NET Web Forms, Windows Authentication, Crystal Reports, And MSSQL Server **Description:** I use ASP.net Web Forms to build this Application. In this application I use Windows

authentication to prevent unauthorized access of users. To generate wonderful reports, I use crystal reports. In

the reports, I use build in functions, sub-report and so on. Full project link

Title: Full E-Commerce site using HTML, CSS, JavaScript, and Local Storage

Technologies: HTML5, JavaScript, CSS3, Indexed DB

Description: I build this e-commerce site using HTML, CSS, JavaScript. In this project I use local Storage to store data and image. In this project I build dynamic menu and cart systems. when a product adds into cart it will sum it price also. We can add and remove multiple products from cart. Full project link.

Title: Buying House Management System using C# and JSON in WPF Framework.

Technologies: WPF Framework

Description This an ERP application. I build this application to manage buyer information as well as supplier and order information. I build this application using WPF framework. In this project I used all data types, Images, radio button, check box, drop-down. Full project link.

Title: Immigration Management system

Technologies: Windows Form, Ado.net, Crystal Reports, MS SQL Server

Description: I build this application on Immigration management. I make several CRUD operations using several data-source like SQL data-source, Object data-source. I also use Crystal report to generate data on PDF file. I used Windows Forms to visualize the application. I use several tools like Data Grid view and List view in this application. Full project link.

Education:

• Master of Business Adminstration (MBA) Major in Management

University of Dhaka Passing Year 2018

• Bachelor of Business Administration (BBA) Major in Management

University of Dhaka Passing Year 2017

• Higher Secondary School Certificate (HSC) In business studies

Amritalal Dey College, Barishal Board

Passing Year 2013

• Secondary School Certificate (SSC) In business studies

St. Alfred's High School, Barishal Board

Passing Year 2011

3 Language:

BengaliEnglishNativeProficient

Personal Information:

• Father's Name: Md. Siddiqur Rahman Khalifa

• Mother's Name: Syeda Nadira Akter

• Gender: Male

Date of Birth: 01/04/1996
Marital Status: Single
Nationality: Bangladeshi

• **Religion:** Islam

• Permanent Address: Khalifa Bari, Borpasha, Kaligonj, Bakergonj, Barishal

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.

Md Shaon Khalifa

(1) Signature & Date