**Naghma Musarrat**

Mobile: +91 7042342554

Email: [**nkmusarrat @gmail.com**](mailto:musarrat.naghma11@gmail.com)

Address: L2 4th Floor, Old Double Storey, Lajpat Nagar Part-4, New Delhi-110024

**Career Objective**

A motivated and ambitious individual aimed to give timely and accurate support to team members and individuals. Having the ability to work with the minimum of supervision, improve best practices and organize time efficiently. Now looking forward to making a significant contribution to a company that offers a genuine opportunity for progression.

**Summary**

* **6 years** of industry experience in software engineering with a good understanding of

C#, JavaScript, jQuery, HTML, Bootstrap, Angular11, Microsoft SQL Server (2017),

LINQ

* Framework Used –**Asp.Net Core,** MVC, Entity Framework, Web API
* Development Tools Used - Visual Studio 2019, **Azure Devops**, SQL Server Management Studio, Git

**Professional Experience**

* **Datamatics Global Services Pvt. Ltd, Mohan Estate New Delhi** – From Nov 2021
* **Blue Umbrella India Pvt. Ltd, Mohan Estate New Delhi** – From April 2019 to Nov 2021
* **Mobineers Info System Pvt. Ltd, New Delhi** – July 2015 to April 2019
* **HCL CDC (Internship in asp.net), Preet Vihar, New Delhi** – Jan 2014 to June 2014

**Current Project**

**1. Project Title: GMS (Grant Management System)**

**Duration: Jan 2022 to Present**

**Description:**

The Grants Management System (GMS) is an online system to enable successful IOM (International Organization for Migration) and USAID (United State Agency of International Development) oversight and management of the grant activity cycle. The GMS will be used by IOM and USAID to submit, discuss, approve/reject, monitor, track and close numerous grants throughout the life of the project.

**Technology Used: ASP.NET Core** and **Web API**, C#, SQL 2017, **AZURE** **Devops**, , **Azure Storage**, **Azure AD, Azure AD B2C**, JavaScript, JSON, **Entity Framework Core**, Web API, **Angular 11**

**Responsibility**:

Development, Coordination with the team and client.

Managing Scrum with Agile Methodology (Estimations, Development, bug life cycle & Retro-spectrum meeting’s)

**Project Handled**

**1. Project Title: BlueUmbrellaGRC**

**Duration: April 2019 to Present**

**Description:**

**BlueUmbrellaGRC** simplify how mid-size organizations identify and communicate risks from third parties in their business relationships. Blue Umbrella GRC is designed to scale as business compliance program matures and expands with these questionnaire modules which is

**1.Data Privacy 2. Anti-Bribery & Corruption (ABAC) 3. IT Security**

**Technology Used: ASP.NET Core** and **Web API**, C#, SQL 2017, **AZURE** **Devops**, **Azure Storage**, **Azure AD, Azure AD B2C**, JavaScript, JSON, **Entity Framework Core**, Web API, **Angular 11**

**Responsibility**:

Development, Coordination with the team, Code Review, and Unit testing.

Managing Scrum with Agile Methodology (Estimations, Development, bug life cycle & Retro-spectrum meeting’s)

**2. Project Title: HTML CONTROL**

**Description:**

HTML controls are just like Aspx controls. We create, draw and managed all the event and formula of various control dynamically using c# & JavaScript. Like Textbox, Button etc.

**Technology Used:** ASP.NET MVC, C#, SQL Server, JavaScript, jQuery, CSS3, Bootstrap, Entity Framework, LINQ

**Responsibility**:

Development, Coordination with the team and Unit testing and Unit testing.

**3. Project Title: MRBD (Meter Reading & Billing Distribution), Client DHVBN, UHBVN**

**Description:**

MRBD is an android based application where anyone can easily take the reading of meter and based on the meter reading it generate the bill on the spot. It also generates multiple reading report monthly and yearly wise.

**Technology Used:** ASP.NET MVC, AWS S3, C#, SQL server 2014, JavaScript, jQuery, Bootstrap, ADO.NET, Angular4

**Responsibility**:

Development, Coordination with team to develop the modules, Unit testing and Client communication.

**4. Project Title: ECOGREEN(MQTT/PUB/SUB)**

**Description:**

To integrate the AWS IOT API in ECOGREEN project for publish and subscribe data on the provided input configuration and collect the responses of the API. ECOGREEN is a map dashboard where client can see the movement of vehicle on the basis of provided latitude and longitude.

AWS IOT API – Using the AWS .NET SDK

**Technology Used:** C#, AWS SDK, SQL Server 2014, ADO.NET, LINQ, Lambda

**Responsibility**: Development of the modules, Client communication and Unit testing.

**Education**

* **MCA** (2011-2014) – 75%, Panjab Technical University, Jalandhar

**Declaration**

I hereby declare that the above-mentioned information is correct to my knowledge and I bear the responsibility for the correctness of the above-mentioned.

**Date: Naghma Musarrat**