

# Ajay Goyal

ajay.goyal@bluetickconsultants.com

# **Software Developer**

## **PROFESSIONAL SUMMARY**

Having 10.8 years of IT experience as a Software Engineer in application design and development and currently working as a Senior Developer. I have experience in C#, SQL Server, WCF, REST API, Javascript /JQuery, AJAX, JSON, Asp.net MVC, .NET Core, Microservices, .Net Framework, RabbitMQ, Web Forms, Docker, Kubernetes, Microsoft Dynamics CRM, Angular, and Microsoft Azure. Well-versed with all stages of Software Development Life Cycle (SDLC) and Agile Methodologies. Hands-on experience in designing Unit Test Cases using Moles, Moq and MS Fakes Framework. Good understanding of SQL— can read and write medium-complex queries. Working for both development and maintenance projects. Working experience of SVN, CVS, Git, Bit Bucket, Jira, and TFS for version controlling of the code.

## **SKILLS**

- **Programming Technologies:** C#, AJAX, XML, .Net, WCF Service, Asp.Net Web API, Microservices, ASP.Net, JavaScript, JQuery, MVC, Entity Framework, Angular
- **Database:** MS SQL Server 2016, Cosmos DB
- Other skills: SharePoint 2010, Microsoft Dynamics CRM, Visual Studio.NET 3.5, 4.0, 4.5, 4.7.x .NET Core 2.x, 3.x, 5.x, MS-Office, Outlook Express, Microsoft Azure, Docker, Kubernetes, RabbitMQ, Azure Event Topics

# PROJECT EXPERIENCE

• Title: DCST Development India

Role: Senior Developer

**Tech Stack**: Azure functions, Docker, .NET CORE 5.x, SQL Server, Dynamics CRM, Rabbit MQ, Microservices, Azure DevOps, SQL Server 2016

**Brief Description**: This is the CRM team and worked on Dynamics CRM to onboarding and KYC of customers. Worked on BinckBank project to fetch messages from RabbitMQ and process in Dynamics and applications fetching the data from RabbiMQ hosted on Kubernetes and written in Microservice architecture.

**Contribution:** Worked as Cloud Back-End Developer for enhancing and develop new features. Involved in Planning, technology stack need to be used for implementation. Designing the database for the assigned modules.



#### • Title: Innovation Team

Role: Senior Developer

Tech Stack: Microsoft Azure Storage, .NET CORE 3.x, SQL Server 2016, Microservices

**Brief Description**: This is a POC team and worked on a small project like Chatbot creation for the company helping each department especially support to resolving queries. DTE Dashboard for checking the status of every environment build on Azure Iaas.

**Contribution:** Worked as Cloud Back-End Developer for doing the POC's as per the requirement. Involved in Planning, technology stack need to be used for implementation. Designing the database for the assigned modules

8

#### • Title: Workspace Management System

Role: Developer

**Tech Stack**: Azure Functions, Cosmos DB, App Insights, App Services, Event Grid, .NET Core 3.1, Angular 5, Microsoft Graph API, Microservice Architecture, .NET Framework 4.7.2 **Brief Description**: WMS is the largest ever application of Condeco supposed to replace its old product Condeco-Enterprise by 2020. It completely renovates all workspace finding and booking features from many interfaces like MS Outlook, Kiosks, Desk Screen, Mobile App, Web Interface, and many more.

Contribution: Worked as Cloud Back-End Developer for WM Scheduler and implementing single and recurrence meetings created by outlook calendar using graph API's. Involved in Planning, Daily Scrum meetings, review, and retrospective meetings. Peer reviewing for the co-members code. Designing the database for the assigned modules

#### • Title: Xuber Xposure

Role: Developer

Tech Stack: ASP.NET MVC, SQL Server, Web API, Entity Framework, Kendo UI

**Brief Description**: Xuber Xposure uses a series of state-of-the-art risk management approaches allowing underwriters and captive insurers to monitor exposure and analyze levels of risk against a variety of live, historic, and natural and man-made disaster scenarios.

**Contribution:** Working on Agile where I am a part of the Development team which is responsible for delivering potentially shippable increments (PSIs) of product at the end of each Sprint. Involved in Planning, Daily Scrum meetings, review, and retrospective meetings. Creating code for the assigned module and refactoring existing code. Peer reviewing for the co-members code. Designing the database for the assigned modules. Responsible for developer testing of modules

# **AFFIRMATION**

I hereby declare that all statements made in this application are true, complete, and correct to the best of my knowledge and belief. I understand that in the event of any information being found false or incorrect at any stage or not satisfying the eligibility criteria according to the requirement, my services can be terminated.