

D Apsha Tabasum

Email id: **Afshatabasum95@gmail.com**

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SUMMARY

- Total **5+ years of experience** as a **Software Engineer Developer**.
- Have a good Experience with **C#, DOT NET CORE, ASP.NET MVC, WEB API, Entity Framework and LINQ**.
- Have a good experience working with **Azure**.
- Knowledge of design, development and implementation of various applications using .Net Framework, C#, ASP.net, MVC, Entity framework, ADO.net, CSS.
- Have a good Experience with **Asp.Net Core**.
- Experience in working with Web Forms and Web Services, Web API.
- Experience in ASP.net, C#.Net, ADO.Net, SQL Server.
- Exposure to all the phases of SDLC – Requirement Gathering, Analysis, Designing and documenting, Development, Testing and Implementation, Maintains.
- Hands on experience in design, development and testing.
- Knowledge on SQL Server 2014.
- Knowledge of Agile Scrum Methodology.
- Ability to quickly adapt to new environments and technologies with a high degree of motivation to achieve organization goals.
- Excellent communication & interpersonal skills.
- Excellent technical & analytical skills as well as logical & reporting skills.
- Ability to adapt quickly to an existing, complex environment.

PROFESSIONAL EXPERIENCE

- Currently working with **Glitz Technologies Pvt Ltd** from Aug 2016 to till date.

Technical SKILLS

Framework	: DOT NET CORE, NET Framework 4.0, 4.5, 5.0
Microsoft Technologies	: C#.NET, ASP.NET, MVC, ENTITY FRAMEWORK CORE, WEB API, Asp.Net Core and LINQ.
Languages	: C#, Linq and SQL.
Database	: MS SQL Server 2014, 2019.
S/W Methodology	: Agile (Scrum).
Tools	: Github, Clear case, TFS, Visual Studio 2017 2019, JIRA.
Cloud	: Azure.

PROJECT: CA Compliance Advisory

Client	: ACA COMPLIANCE GROUP, USA
Team Size	: 12
Technology	: C#, Dot Net Core, Web Api, Asp.Net MVC 5, Entity Framework 6, Angular 7, Typescript, Microservices.
Database	: MS SQL 2019
Tools	: Visual Studio 2019, Visual Code, JIRA, GitHub.
Cloud	: Azure

Description:

Compliance Alpha is the cloud SaaS offering from ACA Technology to provide continuing advisory and software services to financial services clients. The CMP module, built on Compliance Alpha, is to serve as the central hub for compliance workflow management integrating risk assessment, compliance controls, policies, and compliance activities, all monitored from a compliance dashboard and calendar. Integrate risk assessment, compliance controls/policies, and compliance tasks that can be monitored by a Compliance Officer from a central dashboard and calendar.

Responsibility:

- a) Writing code for the Business logic layer.
- b) Improving the performance of applications.
- c) Developed N-tier architecture for Presentation, Business, Entity and Data Access Layers using C#.
- d) Constant involvement in direct discussion with Test coordinators.
- e) Develop and write high quality coding that meets customer requirements.
- f) Ensure the best possible performance, quality, and responsiveness of applications.
- g) Preparation of Data access layer.
- h) Attending Stand up meetings and interacting with team and updating status to superior.
- i) Fixing bugs
- j) Handling all responsibilities related to Development

PROJECT: Inventory Positions

Client	: Canfor, Canada.
Team Size	: 10
Technology	: C#.Net, Visual Studio 2015, Asp.Net MVC 5, Entity Framework 6, Angular 6, Typescript, MS SQL 2014, TFS.
Database	: MS SQL 2014

Description:

Inventory Positions is used to read and display the current inventory values from the data tables and present a logical calculated inventory position. The inventory position is controlled by user-selected criteria such as branch plant, inventory type, inventory consumption type, etc. The user should be able to navigate to a website where the Inventory Position Application will be displayed. From the Header screen, they must be able to select a commodity, enter parameters, search and view the current inventory position and a future projection based on the parameters/assumptions

entered (Detail screen). From that Detail screen, they can obtain additional Supporting information (Support screen) or view an interactive Sales Chart for combinations of a branch/plant and item.

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- s) Fixing bugs
- t) Handling all responsibilities related to Development

PROJECT: FIA - Flexnake Integration Analytics

Client : Takreer, Abu Dhabi.
Team Size : 12
Technology : C#.Net, Visual Studio 2015, VSTO (Visual Studio Tools for Office), LINQ, Web Api, Entity Framework, Clear case.
Database : MS SQL 2014

Description:

FIA portfolio of software and services provides an end-to-end solution for supply chain and production management (SCPM) processes. From corporate level commercial optimization to post-execution reconciliation and analysis, it offers comprehensive, scalable answers to industrial users' challenges. Built on deep domain knowledge, these tools help users make better business decisions and drive continuous improvement, thereby helping them achieve supply chain and production management excellence. SIA mainly considers configuration and transactional data.

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- aa) Preparation of Data access layer.
- bb) Attending Stand up meetings and Interacting with the team and updating status to superior.
- cc) Fixing bugs
- dd) Handling all responsibilities related to Development

ACADEMIC CHRONICLE:

B. E : A.I.T Bangalore under VTU - **2010.**

PUC : Government Junior College Kolar - **2006.**

S.S.L.C : Chinmaya Vidyalaya Kolar - **2004.**

Personal Information

Marital Status : Married

Address for communication : Bangalore.

Declaration:

I hereby declare that the above information is true to the best of my knowledge.

Date:

Place:

(D Apsha Tabasum)