

## CURRICULUM VITAE

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### Mohd Anees

**Career Objective:** To be a part of unending process of learning by continuously enhancing my knowledge being a part of an organization that can provide me opportunities & responsibilities to grow along with it.

#### Summary:

- Total 5 years of overall experience expertise into health Care(Claim Module .Net) and P&C insurance Duck Creek Policy development well versed with Duck Creek turnstile integration.
- Working as a Sr Software Engineer in Wipro, Hyderabad.
- Expertise in project implementation in .Net technologies, such as C#, .Net Core, Asp.net Core, Micro services Architecture, Linq to XML, SQL server, JS, jQuery, Azure Cosmos DB, Azure app service, Azure function app, ReactJS
- Working experience of Microsoft Azure Platform services like Azure Management API, Microsoft Azure Explorer, CI/CD Pipelines, Blob.
- Worked on Duck Creek turnstile integration using Asp.Net Core, Micro services, Linq to XML, C#, MS Azure explorer.
- Having knowledge Duck Creek Policy, using Example Author.
- Experienced in Configuration management tools like Azure DevOps.
- Interacted with business / client team for new development and delivered requirements in optimize and timely manner.
- Well versed in providing complex and time bound critical application and support.
- Expertise in delivering applications using Agile methodologies
- Knowledge of Azure analytics, Azure Data factory. Azure Logic Apps.

#### Experience Summary:

- Working as an Senior Software Engineer in Wipro Limited from Feb 2023 to till date.
- Worked as a Software Engineer in Coforge Limited (Niit Technologies) from March 2021 to December 2022.
- Worked as a Software Developer in Eicore Technologies Pvt Ltd from Nov 2018 to March 2021.
- Worked as Software Engineer in BigData Dimension Inc from March 2018 to July 2018.

#### Certification:

- Asp.net Core- L3
- AZ-900

#### Training:

- **Logic Apps-** With one Week Lab practice.
- **Data Engineering on Azure-** with 30 days Lab Practice.

#### Education Details:

Degree/Course	Year of Passing	SUBJECT	University/Board	PERCENTAGE
Master Computer of Application-[MCA]	2017	C.S	Dr. A.P.J Abdul Kalam Technical University- University in Lucknow, Uttar Pradesh	68%
Bachelor of Computer Application-[BCA]	2015	C.S	H.N.B Garhwal University-Central university in Srinagar, Uttarakhand	74%

**Technical Skill:**

<b>Languages</b>	C#,XML, JQuery, JavaScript,React .JS, Angular(Knowledge)
<b>Web Technologies</b>	.Net, C# Asp.net core, Microservices Sql Server, MicroSoft Azure management API, DevOps,CI/CD Pipelines, Blob.ADO.Net, .NET Framework 7.0,
<b>Database</b>	MS SQL Server 2008/2012/2016
<b>Web Server</b>	IIS 5.0, IIS 6.0,
<b>Reporting Tool</b>	SSRS
<b>Tools</b>	MS Visual Studio, GIT,GitHub
<b>Testing Tool</b>	xunit, MS Test, and Test Complete.

**SIGNIFICANT PROJECTS:****1. ShellFleetHub :** (Wipro Limited. Client- Shell)

Role	Senior Software Engineer
Domain	Oil and Gas
Platforms	.Net Framework 7.0, C#, Asp.net Core, MicroServices, Azure function, Service Bus, Blob,Azure app service, Azure function app, Azure CosmosDB,LINQ, GIT ,GitHub, DevOps, SQL Server, React.JS
Duration	From Febuary 2023 to till now.
Team Size	6
<p><b>Description:</b> : ShellFleetHub's end-to-end process streamlines the creation of driver cards and seamless integration of new vehicles, significantly simplifying the administrative tasks involved in efficient fleet management. Our comprehensive solution ensures a hassle-free experience by offering a centralized platform that automates and optimizes key aspects of fleet management.</p> <p>From the initial stages of onboarding drivers to the integration of new vehicles into your fleet, FleetHub provides a user-friendly interface that guides you through the necessary steps. Creating driver cards is a swift and efficient process, reducing administrative burden and ensuring compliance with regulatory requirements.</p> <p>Our platform empowers fleet managers to seamlessly add new vehicles to their fleet, integrating them into the existing system with ease. Whether it's updating vehicle information, managing documentation, or assigning vehicles to drivers, FleetHub's end-to-end process ensures accuracy and consistency, promoting operational efficiency.</p>	
<p><b>Roles &amp; Responsibilities:</b></p> <ol style="list-style-type: none"> <li>1. Estimation, Planning, Designs, develops and modifies programs, including prototypes.</li> <li>2. Working on multiple microservices like, Invoice,Email,reports</li> <li>3. Maintaining code quality by doing code review and suggesting optimized solution.</li> <li>4. Authentication and Authorization: This Microservices handles user authentication and authorization task to verify user credentials, issues access tokens.</li> </ol>	

**2.Acord Upload:** (Coforge Limited (Niit technologies).Duck Creel Policy Integration- Client – WBMI(WestBend Mutual Insurance)

Role	Software Engineer
Domain	P&C Insurance
Platforms	.Net Framework 6.0, Asp.net Core, MicroServices,C#, Azure function, Azure services Like DevOps, Blob, Linq to XML, GIT.
Duration	From March 2021 to December 2022.
Team Size	5
<p><b>Description:</b> Our project is a comprehensive policy application developed using Duck Creek technology, a leading platform in the Property &amp; Casualty (P&amp;C) Insurance domain. The application enables users to dynamically create policies for various Lines of Business (LOBs) such as <b>AUTO, CRIME, UMBRELLA, General Liability, and Workers' Compensation (WC)</b>. The goal of this project is to provide a highly flexible and</p>	

customizable user interface, allowing users to tailor policies based on their unique requirements.

### **Technology Stack and Architecture**

**Duck Creek Technology:** We have utilized Duck Creek technology, a robust platform known for its efficiency and effectiveness in the insurance industry, as the foundation of our application.

**.NET Core:** The application is integrated using .NET Core, a modern, cross-platform framework that allows for seamless integration and efficient communication between different components.

**Micro Services Architecture:** We have adopted a Micro Services Architecture to enhance scalability, maintainability, and flexibility. The system is broken down into smaller, independently deployable microservices, each responsible for specific functions, promoting agility and efficiency in development and deployment.

**Microsoft Azure:** Leveraging the power of Microsoft Azure, we have hosted and deployed our microservices, ensuring high availability, security, and optimal performance. Azure's cloud infrastructure has provided a scalable and reliable environment for our application.

Basically these are the **Micorservices** which we were using for the development.

### **UI Customization:**

The heart of our application lies in its UI customization capabilities. Users have the ability to programmatically customize the user interface based on specific requirements for each line of business. This empowers users to tailor the application to their unique needs, ensuring a seamless and intuitive policy creation experience.

### **Mapping (Transformation):**

**Purpose:** This microservice is responsible for data transformation. It takes data with an ID field and maps it to create new elements based on that ID. Additionally, it implements business logic according to specific requirements.

Use Cases:

Transforming data from one format to another.

Enriching data by adding or modifying elements based on certain conditions.

Applying business rules to data during transformation.

### **Mushing (Duck XML Processing):**

**Purpose:** Mushing appears to be focused on processing XML data related to UI elements. It involves mapping fields from a user interface (UI) to generate scripts and page XML for importing data.

**Use Cases:**

Generating XML representations of UI elements.

Creating scripts and XML configurations for data import/export processes.

Facilitating the integration of data with UI elements.

Data Validation (Acord Submission):

**Purpose:** This microservice handles data validation and error handling, particularly in the context of Acord submissions. It likely ensures that data conforms to Acord data standards and addresses import errors.

**Use Cases:**

Validating data according to Acord standards.

Handling and reporting import errors.

Concatenating or manipulating data as needed for Acord submissions.

**Roles & Responsibilities:**

1. Provide enhancement and support to the product.
2. Use Debugging skills to improve the code quality of code and improve application informance
3. Working on integration Commercial Line(UI Customization) for multiple LOBs
4. Used Azure services Like DevOps to update the daily task on daily basis.
5. Understand the requirement, Defect and creating Unit Test Case.
6. Maintaining code quality by doing code review and suggesting optimized solution.
7. Onsite offshore coordination.

**3. HealthBuzz:** (Eicore technologies Pvt Ltd Company. Client- Future Generali India Life)

Role	Software Developer (New Development, Enhancement & Product Support).
Domain	Health Insurance
Platforms	.Net Framework 2.0/4.5, C#, SQL Server 2008/2012, ASP.Net 2.0, , JQuery, JavaScript, LINQ, GIT.
Duration	From Nov 2018 to March 2021.
Team Size	2 – 10
<p><b>Description:</b> HealthBuzz is a comprehensive policy and claims product that provides users with the ability to create policies and apply for claims seamlessly. The platform offers multiple products to cater to various healthcare needs, such as Future Arogya Bima, Health Protect, Health Total, and Covid-19 coverage.</p> <p><b>Claim Module:</b> The Claim Module is a central component of HealthBuzz, focusing on developing new products and enhancing the reimbursement claim process and cashless claim process.</p> <p><b>Reimbursement Claim Process:</b></p> <ul style="list-style-type: none"><li>• Users can initiate and track their reimbursement claims through a simplified and efficient process. They can submit necessary documents and information online for a smooth claims experience.</li></ul> <p><b>Cashless Claim Process:</b></p> <ul style="list-style-type: none"><li>• HealthBuzz streamlines the cashless claim process, allowing users to avail cashless medical services at network hospitals without the need for upfront payments. The system coordinates with healthcare providers for a seamless and efficient transaction.</li></ul>	
<p><b>Roles &amp; Responsibilities:</b></p> <ol style="list-style-type: none"><li>1. Develop new Products.</li><li>2. Understanding the requirement, giving suggestion to business.</li><li>3. Fixing defects and enhancing the application as per business need.</li><li>4. Maintaining code quality by doing code review.</li></ol>	

**4. Claim Portal:** (Client - Future Generali India Life)

Role	Software Developer
Domain	Health Insurance
Platforms	.Net Framework 2.0/4.5, C#, SQL Server 2008/2012, ASP.Net 2.0, , JQuery, JavaScript, LINQ, GIT.
Duration	From July 2020 to Nov 2020.
Team Size	3
<p><b>Description:</b> The Claim Portal within HealthBuzz has been specifically designed to cater to the needs of external users seeking to claim amounts below 30,000 INR. This feature simplifies and expedites the claims process for smaller reimbursement requests.</p>	

**Roles & Responsibilities:**

1. Worked as team member and developed the claim portal.
2. Enhancement in Presentation, Middle and Data layer.
3. Writing/Modification Stored procedure.
4. Understand the requirement, Defect and creating Unit Test Case.

**5. Recuite Genie (BigData Dimension inc)**

Role	Software Engineer
Domain	E-Commerce
Platforms	.Net Framework 2.0/4.5, C#, GIT.
Duration	From March 2018 to July 2018.
Team Size	3
<b>Description:</b> The Recuite Genie project is a dynamic and innovative software application designed to streamline and enhance the job application process. Leveraging the power of .NET and C# technologies, this project aims to revolutionize how job seekers apply for positions while providing employers with a more efficient means of managing incoming applications.	
<b>Roles &amp; Responsibilities:</b> 6. Worked as team member and developed the App 7. Enhancement in Presentation, Middle and Data layer. 8. Writing/Modification Stored procedure. 9. Understand the requirement, Defect and creating Unit Test Case.	

**STRENGTH:** Disciplined, Punctual, Decision maker, Problem solver, Quick Learner.

**Personal:**

Marital Status	Single
Languages Known	English, Hindi
Passport No.	V0733427

**Linked in Profile:** <https://www.linkedin.com/in/md-anees-975b65161>

**DECLARATION**

I hereby declare that all the particulars furnished above are true to the best of my knowledge.

**Place: Noida (Indian)**

**Mohd Anees**





