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***Professional Summary***

* Over 4.10 years of Experience as Dot Net developer in development of web applications using Microsoft related technologies.
* Have 2.10 years of experience in Microsoft .Net and associated technologies that includes good understanding and skill set of Azure PAAS, .net Core, SQL Server, NoSQL, Web API, LINQ, Azure DevOps, CI/CD pipelines, GIT.
* Hands on Experience in C#, Xunit, Git, SQL DB.
* Have Hands on Experience on Azure web application, Azure App Services, Azure Blob Storage, Azure Logic App, Azure stream Analytics, Azure Function Serverless, Azure Cosmos DB and Logic Apps.
* Hands on Experience in PowerBI Desktop and Service.
* Experience in Designing Azure Resource Manager Template.

Skills Profile

Technical

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| **Operating System** | Windows 8,10 |
| **Environment** | Microsoft Visual Studio, Microsoft Azure (Paas) |
| **Database** |  MS SQL Server 2014, Azure Cosmos DB(NoSql), Azure Sql DB,  |
| **Languages** | C#, Kusto query language used for Azure monitor logs |
| **Technologies and Services** |  Web API , Azure Blob Storage, Azure Logic App, Azure Durable Functions, Azure Event hub, Azure Application Insights, Azure service Bus Topic, Azure Stream analytics, Micro Services, Power BI Desktop and Service and DAX. |
| **Methodology** | Agile Scrum Methodology |
| **Version Control** | GIT, Azure DevOps (CI and CD Pipeline with Deployment slots) |
| **.Net Framework** | .Net Core 2.2, 3.1 |
| **API Testing Tool** | Insomnia and Postman |

Functional

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| **Management and Leadership Skills** | A quick learner and good communication skills  |

Work / Professional Experience

**Motor and Home Project March 2020-Till Date
Role: API Developer (Client Axa-Assistance France)**

**Project Description**: Core Provider Operation (CPO) is a project to centralize provider information which will work for internal applications across different Regions/ Countries. CPO is responsible to search and select for providers based on geo localization, service, name, categories (Roadside, Domestic), create the mission order and send it to Provider to accept/reject the request using provider tool. Upon accepting the response from the provider, CPO will calculate the tariff for the mission and sends back to CMS the mission order.

**Roles and Responsibilities:**

* Develop application using various Azure PaaS services.
* Creation of CI/CD pipelines and managing Builds and Releases.
* Write acceptance tests to test it online after deploying.
* Interact with client and business team in daily scrum call.
* Responsible for testing code online in dev environment before BA Validation.
* Write unit test cases using X-Unit.
* Work with on shore team to gather and understand the requirements.
* Responsible for giving hot fixes, once bug raised in UAT testing.

**Provider Search Project August 2018-Till Date
Role: API Developer (Client Axa-Assistance France)**

**Project Description:** Provider Search API is a project to centralize provider information which will work for internal and external applications across different Regions/ Countries. This API would be able to search and select, both medical, non-medical providers based on geo localization and service, provider group/ name etc. The main motive of Provider search is to provide service 24\*7 and 365 days to the insured customers.

**Roles and Responsibilities:**

* Had KT in France on Business visa basis.
* Responsible for writing code and associated test cases using Xunit.
* Daily review the code of peer in Azure VSTS and interact with clients in daily meetings.
* Before and after the development, test the code using insomnia or postman.
* Prepare demo for clients about developed features.
* Takes owner ship of tasks assigned and ensures delivery on time.
* Responsible for deploying the code to PreProd using CD pipeline, check the release and get the validation from BA.
* Developed the monitoring service (data regarding the integrated and rejected providers) for API’s using azure stream analytics and generated powerbi reports.
* Generate Monthly reports using powerbi service and publish it to business and product owner.
* Need to check the request and issues of teams who’re plugged to API’s.
* Responsible for monitoring the health of API’s and azure function

**PolicyPro Project November 2016- April 2018
Role: Developer (Client Progressive Insurance Corporation)**

**Project Description:** Progressive is one of the leading company for selling Auto insurance policy and Special lines extended on top of policy pro which supports multiple products types like Motorcycle, Boat and Recreation Vehicle in North America. It is a Policy processing and administrative insurance system which is comprised of User interface designed for both internal and external users and set of back end services designed to manage all policy life cycle events. Policypro interacts with multiple external systems for publishing and subscribing the data.

**Roles and Responsibilities:**

* Worked as Presto Developer in Special lines Block-7, 8. At present working as DQSL (Direct Quoting Special Lines) Developer for special lines Block-9.
* Involved in coding, Unit testing, implementation and documentation for record keeping.
* Basic manual testing an application to find any problems and writing development cases documents for executed test cases, also provided solutions to the defects raised, on daily basis.
* Understanding the production issues and check with the business for requirements and then prepares the Root Cause Analysis and App Design document.

***Training***

* Attended the session conducted by Microsoft on powerbi fundamentals.
* Attended internal trainings on Azure Paas Services.

Certifications

MICROSOFT CERTIFICATION PROGRAMMING IN C# (70-483)

Azure fundamentals (AZ\_900)

Education

Vignan Institute of Technology and Sciences, Deshmukhi (Hyderabad), **B.Tech.Electronics and Communication Engineering**, 2016

Professional Organizations

Capgemini India Pvt. Ltd. (July 2016 –Till Date).