**SK. Adam Baji**

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# Professional Summary

* Possesses 6 years of IT Experience
* Possesses 4.5 years in **Microsoft Technologies**
* Expertise in the areas such as application analysis, development using **C#.NET, ASP.NET, .Net Core, Asp.net MVC, MVVM, WPF,Web API, LINQ, Entity framework, AWS, Terraform.**
* Possesses 3 years of Experience in **C#**, **Dot Net Core**, **Web Api**, **Entity Frame work, LINQ**
* Strong experience in Object Oriented Concepts/Methodologies.
* Worked in Agile Scrum Methodology and Follows the Test-Driven Development and Behavior-Driven Development
* Possesses 1.5 Years of Extensive Experience on **Terraform** and **AWS** Created Terraform Modules for **API Gateway** and **Lambda Function Module** and **AWS System Manager** Module for Storing Secret values Such as Client Secret and ClientID, password and **Route 53 Alias**, **Security Group** Modules for Lambda Function and For Data Base.
* Worked on Micro Services for Projects and used .Net core 3.1.
* Have Prior Hands-on Experience in **AWS.**
* Result Oriented, Eager to learn new technologies.
* Have prior hands-on experience in Front-end Technologies like **HTML, JavaScript, jQuery & CSS.**

# Work Experience

* Worked in **Black Knight India Solutions Pvt Ltd** as an Application Programmer II from April 2016 to July 2021
* Working in **Altruista Health Services Private Limited** as a Software Engineer from July 2021 to Till Date.

**EDUCATION**

**Completed MCA Affiliated to JNTU –K**

# TECHNICAL SKILLS

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| --- | --- | --- |
|  | **Microsoft Technologies** | **:** Asp.net, MVC, WWF, MVVM, WPF, WCF, Web API |
|  | **Languages** | **:** C# |
|  | **Databases** | **:** SQL Server 2008, 2012 |
|  | **Cloud Technologies** | **:** AWS, Terraform |
|  | **Visual Studio Version** | **:** 2015,2017,2019, Visual Code |
|  | **Web Technologies** | **:** HTML, ASP.Net |

# PROFESSIONAL EXPERIENCE

**Title : Benefit Eligibility Check**

**Client :**  Care Payor

**Duration :**  July 2021 to Till Date

**Team-Size :** 3+

**Role :** Software Engineer II

**Description:**

Benefit Eligibility Scree is developed to allow the client to check the Patient Eligibility of Policy and when Select the Appropriate Eligibility then it will route the Benefit Check Screen to Verify the Different types of Authorization classes links to route the Appropriate screens and in that we have developed Provider (Hospital, Care Service) Smart Search, Diagnosis Smart Search screen, Procedure Smart Search, Add More Sections and Search Screen Development

**Responsibility:**

* We use Agile Process with two weeks of sprint
* Created Tech Document for the Requirement and Impacted Sections
* Involved in the Requirement Discussion with BA and Product Owner
* Developed UI Screen for the Enhancements
* Developed API’s using .Net Core 2.2 and Implemented Controllers to call the Endpoints
* Implemented jQuery calls to call the Controllers to get the Data from API
* Created Xunit Test case and used Mock Response
* Involved in the Release Activities and taking Owner Ship of the issue
* We use MVC Architectural Pattern

**Environment** Visual studio 2019, .Net core WebApi, MVC, C#, Auto Mapper Entity Framework, SQL Server, IIS.

**Title : Exchange**

**Client : Stearns (Lender), Avantus (Vendor)**

**Duration :** Jan 2021to July 2021

**Team-Size :** 2+

**Role :** **Application Programmer II**

**Description:**

This Project is intended to provide a Consumer Credit Information for Stearns Lender and Avantus will receive Credit Request from the Stearns Lender via BK Exchange and will Configure Avantus Provider to Support BK Exchange Workflow.

* Introduced new Product Code 45 for Credit Orders in Exchange
* Stearns will place Credit Orders using Consumer Credit Product Code 45 via Exchange to Avantus Provider

**Responsibility:**

* Created Web API’s using .NET Core 3.1 for calling to External Avantus Provider and act as a point of contact person in Offshore and Onshore team to resolve the queries and immediate resolutions
* Created Terraform Scripts to Deploy into AWS as a Lambda Function
* Coordinate with QA Team
* Creating Nunit Test cases, we follow TDD Approach
* Follow the BDD Approach and Created Spec-flow Scenarios using Gherkin
* We use Agile Process with two weeks of sprint
* We use Service-Oriented Architecture
* Involved in Production Release and Supports to Deployment Activities

**Environment** Visual studio 2019, VS Code, .Net Core Web Api, C#, SQL Server, AWS.

**Tools:** Terraform

**Title : Exchange VOE & VOI**

**Client : Empower**, **Equifax, Citi, Avantus**

**Duration :** July 2019 to Dec 2020

**Team-Size :** 2+

**Role :** **Application Programmer II**

**Description:**

Exchange is a product which supports Lenders (Banks) and Providers (vendors) communicate with each other to process the Home Mortgage loans in United States of America.

This product exchanges the information in the form of XML between both the parties.

1. Lender will send **Verification of Employment Order Request** *(Event 100*) to the Exchange

* The Exchange will route the **Verification of Employment Order Request** *(Event 100)* to Equifax Provider
* Verification of Employment (VOE) returns the borrower’s employer data used to determine a borrower’s job stability and cross-reference employer history that is stated on the individual’s loan application

2. Lender will send **Verification of Income Order Request** *(Event 100*) to the Exchange

* The Exchange will route the **Verification of Income Order Request** *(Event 100)* to Equifax Provider

**Responsibility:**

* Provide the Solution for a Way of Calling External Provider Calls from Exchange
* Created Web API’s using .NET Core 3.1 for calling to External Equifax Provider and act as a point of contact person in Offshore and Onshore team to resolve the queries and immediate resolutions
* Created Terraform Scripts for Deploying Lambda into AWS
* Creating Nunit Test cases, we follow TDD Approach
* Follow the BDD Approach and Created Spec-flow Scenarios using Gherkin
* We use Service-Oriented Architecture
* We use Agile Process with two weeks of sprint
* Coordinate with QA Team
* Involved in Production Release and Supports to Deployment Activities

**Environment** Visual studio 2019, VSCode, WebApi, C#, SQL Server, AWS.

**Tools:** Terraform

**Title : Ernst Fee Service**  #2

**Client : Stewart**

**Duration :** April 2018 to June 2019

**Team-Size :** 4+

**Role :** Programmer Analyst I

**Description:**

The purpose of this project is to integrate with Data & Analytics’ PTD Search Service for property tax estimates. This will ultimately replace the current Property Tax product that uses a combination of Melissa API, Data Trace data, and an in-house tax estimator.

. The Property Tax product will also be enhanced to support confidence score and estimation indicators.

. The Ernst Property Tax PTD integration will be built as a set of independent APIs

**Responsibility:**

* Involved in the Design and Analysis of the Project
* Involved PBI Acceptance criteria Discussions and working with QA to Validate the API
* Created Web API’s using .NET Core 3.1 Project and in That Created an Endpoint for Calling external provider to get the Response in Soap XML format
* Created a Front face Endpoint to get the Fee Service-related Information
* Transforming the XML to json by creating C# XML Entities and classes
* Discussing with Onshore team act as a point of contact person in Offshore and Onshore team to resolve the queries and immediate resolutions
* Creating Nunit Test cases, we follow TDD Approach
* Follow the BDD Approach and Created Spec-flow Scenarios using Gherkin
* Created Terraform Scripts for Deploying Lambda into AWS
* We use Agile Process with two weeks of sprint
* We use Service-Oriented Architecture
* Involved in Production Release and Supports to Deployment Activities

**Environment** Visual studio 2017, VSCode, .Net core WebApi, C#, SQL Server, dapper, AWS.

**Title : Ernst Blend**  #3

**Client :** Navy Federal

**Duration :** June 2017 to March 2018

**Team-Size :** 4+

**Role :** Programmer Analyst I

**Description:**

The Blend Adapter allows clients to receive Ernst closing cost quotes and Handled the Fee Service calls. Blend will translate incoming requests and outgoing responses between them.

**Responsibility:**

* Involved in the Design and Analysis of the Project
* Involved PBI Acceptance criteria Discussions and working with QA to Validate the API
* Created .Net Core Web API Project and in That Created an Endpoint for Calling external provider to get the Response in Blend XML format
* Involved in the Blend Transformation by creating API Endpoints and C# classes, Entities
* Discussing with Onshore team act as a point of contact person in Offshore and Onshore team to resolve the queries and immediate resolutions
* Creating Nunit Test cases, we follow TDD Approach
* Follow the BDD Approach and Created Spec-flow Scenarios using Gherkin
* We use Agile Process with two weeks of sprint
* We use Service-Oriented Architecture
* Involved in Production Release and Supports to Deployment Activities

**Environment** Visual studio 2017, VSCode, .Net core WebApi, C#, SQL Server, IIS.

## (Sk. Adam Baji)