

Resume



Kategar Arjun Raj

Email: Arijunraj9346@gmail.com

Phone no: 9986849705

LinkedIn : [linkedin.com/in/arjun-raj-kategar-32241ab8](https://www.linkedin.com/in/arjun-raj-kategar-32241ab8)

Background

- ✚ Working as AWS Lambda and Web API developer with Epsilon India
- ✚ Exposure in developing software products for Web and Windows with 5+ years of experience in software development and Application Programs at various platforms like AWS ,Azure.
- ✚ Domain specializations include retail, email marketing, manufacturing
- ✚ Previously, worked with ITC Infotech India LTD Bangalore India

Professional Experience

- ✚ Having 5+ years of extensive expertise in C#.NET, Web Applications and Windows Applications Software Development using Agile and SDLC Methodology.
- ✚ Expertise in C#.NET, ASP.NET MVC, Web API, AWS Lambda,.NET Framework,.NET Core 3.1 ,SQS, Angular 1.5,SQL Server ,Oracle etc.
- ✚ Expert in REST and SOAP based API(JSON/XML) development and Integration
- ✚ Creating and Developing DB object Tables, Procedure, Triggers, Function .
- ✚ Involved in Implementing of Agile process of development and GitHub. Enabled Continuous Delivery through Deployment into several environments of Test, QA, UAT and Production.
- ✚ Responsible for implementing, release management and supporting web and window-based infrastructure and its solutions for different modules and for multiple applications.
- ✚ Owner of the Requirements- from gathering requirements to development, Unit Testing, designing and deploying a multitude.

Qualifications

- ✚ B.Tech in Electronic and Communication Engineering university of JNTUH , Hyderabad, 2014.
- ✚ Intermediate with an aggregate of 65% from VJ College Andhra Pradesh (2008-2010).
- ✚ SSC with an aggregate of 75% from Andhra Pradesh (2007-2008).

Skills

- ✚ Web, Webservices, Window Application development using Agile and SDLC Methodology
- ✚ .NET Framework 3.5 ,4.5 and .NET CORE (2.1 and 3.1).
- ✚ C#.NET ,ASP.NET MVC, Web API, AWS Lambda, ADO.NET, Entity Framework 6,Angular 1.5, Html, JavaScript, jQuery, IIS.
- ✚ Web services (Rest and Soap) json and XML ,etc.
- ✚ MSSQL, Oracle 11g/12c, SQLite, Redshift.
- ✚ Database tools Toad, SQL Developer, SSMS.
- ✚ Messaging service SQS.
- ✚ Bitbucket, SVN, Unit Testing Xunit
- ✚ Worked in Azure, AWS could.
- ✚ QR Scanner , Printer SDK and Weighing scale Integrations.
- ✚ Visual Studio 2008,2012,2017,2019.
- ✚ Windows OS.
- ✚ Microsoft office Specialist Certifications.
- ✚ MTA Web Development Fundamentals Certifications.

Project # 5

Client	: McDonalds
Project Name	: McDonalds
Duration	: Mar 2020 – Till date
Organization	: Epsilon
Environment	: C#.NET, AWS Lambda .NETCore 3.1,WebAPI 2,LINQ,RedShift
Team Size	:10

Description

McDonald's is the world's leading global foodservice retailer with over 37,000 locations in over 100 countries. More than 90% of McDonald's restaurants worldwide are owned and operated by independent local business men and women. McDonald's various web-service APIs that will be developed by Epsilon and utilized by any McDonald's authorized Preference Center Application to manage the US customer's Preference Center signup process and their preferences. These web-service APIs facilitate the communication between the online UI screens and the back-end business logic layer.

Responsibilities:

Role : Developer 2

Business Unit: Digital Campaigning

- ✚ Involved in Requirement gathering, client calls and Preparing pseudocode document.
- ✚ Involved in Coding, Design phase and Responsible for deployment into AWS.
- ✚ Performance tuning and implemented Absolute caching.
- ✚ Following Agile-Sprint Methodology.
- ✚ Used Bitbucket to maintain the versions of the applications.

Project # 4

Client	: Juice Pharma
Project Name	: Neurocrine
Duration	: Oct 2019 – Feb 2020
Organization	: Epsilon
Environment	: C#.NET, AWS Lambda .NETCore 2.1,WebAPI 2,LINQ,RedShift
Team Size	: 6

Description

Juice Pharma is an electrifying, vitalizing, full-service healthcare advertising agency specializing in invigorating the HCP-consumer conversation to help people live their healthiest lives, it is keen on implementing a Realtime APIs for Neurocrine Agility Unite Solution. The method for the data transfer is through GraphQL webservices developed by Epsilon. This Solution enables Realtime welcome emails on new user registrations and participated surveys by existing users. The data captured for reporting and analysis purpose Juice Pharma.

Responsibilities:

Role: Developer 2

Business Unit : Digital Campaigning

- ✚ Involved in Requirement gathering and Coordinate with BSA's and testing teams.
- ✚ Involved in Coding and Responsible for deployment into AWS.
- ✚ Preparing LLD and Tech Spec documents and Unit Test cases.
- ✚ Following Agile-Sprint Methodology.
- ✚ Used Bitbucket to maintain the versions of the applications.

Project # 3

Client	: British American Tobacco
Project Name	: BAT FSM
Duration	: May 2018 – Till Date
Organization	: ITC Infotech
Environment	: MVC 5, C#, Web Api 2, SQL Server 2014, angularjs 1.5, WCF, Entity framework, linq.
Team Size	5

Description

British American Tobacco, BAT is keen on implementing a Digital Farmer Enablement Solution that focuses on bringing its existing farmer sustainability Monitoring Checklist Questionnaire into a digitized form. The data captured at this level has to be available at FSM portal level for reporting and analysis purpose.

Responsibilities:

Role: Developer

Business Unit: Tobacco

- ✚ Involved in Requirement gathering and client calls.
- ✚ Involved in Coding and Design phase.
- ✚ Writing the stored procedures.
- ✚ Preparing LLD document and Unit Test cases.
- ✚ Following Agile Methodology.
- ✚ Responsible for deployment into azure.
- ✚ Coordinate with testing team.
- ✚ Used SVN to maintain the versions of the applications.

Project # 2

Client	: British American Tobacco
Project Name	: BATLEAF
Duration	: Feb 2015 – Apr 2018.
Organization	: ITC Infotech
Environment	: C#, ADO.NET, Windows Mobile and Applications, Windows & Web services & Oracle 11g/12c, PLSQL.
Team Size	10

Description

British American Tobacco, BATLeaf Application deals with leaf operations cover all aspects of producing tobacco leaf and processing of the leaf. BAT provides extensive services to assist the tobacco farmer in cultivating tobacco with the highest quality standards of BAT. The extension services help BAT to have a constant focus on the crop output and plan their production activities accordingly.

Responsibilities:

Role : Developer

Business Unit: Tobacco

- ✚ Involved in Requirement gathering, design documents and client calls.
- ✚ Involved in coding, Design and Unit Testing phase.
- ✚ Designing the screen according to requirement.
- ✚ Used ADO.NET objects such as Data Adapter, Data Reader, Dataset and Data List for reading/updating records in the database.
- ✚ Involved in writing indexes, stored procedures, views and other objects utilizing the latest DML and DDL syntax.
- ✚ Used VSS to maintain the versions of the applications.

Project # 1

Client	: T-Synchro
Project Name	: Tenneco Inc.
Duration	: August 2015 – Jan 2016.
Organization	: ITC Infotech
Environment	: Windows forms, C#, WCF, MS SQL and Multithreading, ADO.NET.
Team Size	: 16

Description

T-Synchro is a software developed for Tenneco Inc. to manage the stocks of their subsidiary plants located across Europe. Tenneco Inc.(NYSE: TEN) is one of the world's leading designers, manufacturers and distributors of clean and air and ride performance products and systems for the automotive, commercial truck and off-highway markets and the aftermarket. The company is well- balanced across end-markets, geographic regions, customers, product lines and vehicle platforms. The software consists of 8 modules configuration, Receiving, Consi, Interface, Order release, Robort, finish scan, consultation to manage the operations.

Responsibilities

Role : Developer
B unit : Manufacture

- ✚ Involved in requirement gathering.
- ✚ User interface design.
- ✚ Developed windows forms using C# as the code-behind language and ADO.NET as the SQL data
- ✚ Used ADO.NET objects such as Data Adapter, Data Reader, Dataset and Data List for reading/updating records in the database.
- ✚ Creating tables and database mapping.
- ✚ Unit testing module level.

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Arjun Raj K
Bengaluru.