

NAME: Bingi Sampath Kumar

Mobile : +918008061089

Email : sampath42@hotmail.com

Professional Summary:

- ❖ **6 Years (4 Years as a Software Engineer & 2 Years as a Sr. Software Engineer)** of experience as Software Developer in software analysis, development, testing and implementation of web and client server applications using Microsoft Technologies.
- ❖ Hands on in application development using with **C#, MVC, Web Forms** in ASP.NET using **C#** as the code-behind language, **ADO.NET** and **LINQ** as the Database data consumer.
- ❖ Extensive experience in design and development of applications using .NET and Web technologies like XML, CSS, Ajax, JavaScript and HTML in n-tier architecture.
- ❖ Experience using modern storage and infrastructure services like **Hadoop, Redis Cache, Microsoft Azure, In-Rule, NewRelic**
- ❖ Hands on experience on **Cloud Computing on Microsoft Windows Azure, Azure Cloud Services, Azure Development and Deployment, Azure Configurations.**
- ❖ Experience with **Agile Methodology** since 4 years.
- ❖ Work experience in **MVC-4 with EDM (Entity Data Model).**
- ❖ Hands on experience in **DevOps, CI/CD Pipeline using SVN, SonarQube and Jenkins**
- ❖ Experience in **IIS, XML, AJAX, Web Services**
- ❖ Very Good Knowledge in **WCF** (Service Contract, Operation Contract, Data Contract, End points, Hosting).
- ❖ Experience in **LINQ, EDM.**
- ❖ Experience in **Silverlight and SharePoint.**
- ❖ Experience with **SVN, VSS and TFS**
- ❖ Experience in writing **Stored Procedures** using MS SQL Server 2012/2016 and Azure SQL.
- ❖ Ability to learn & develop using new technologies quickly.
- ❖ Excellent communication and interpersonal skills.

Academic Profile:

B-Tech in Computer Science and Engg from Gokaraju Rangaraju Institute of Engg and Technology, affiliated to JNTU.

Certification:

Certified from NIIT in Microsoft .Net 4.0

Experience:

Currently working in **EPAM** (formerly **Alliance Global Services India Pvt Ltd**) as a Software Engineer from Sep-2014 to present

Worked in **Accenture Services Pvt Ltd** as a Contract employee, holding designation as a Software Engineer, from Jan-2014 to Sep-2014

Worked in **Cybertech Systems and Software Ltd.** As a **Software Engineer** from June-2011 to Jan 2014.

Accomplishments:

- Won the First price Award in EngX Build-A-Thon event in 2016.
- Earned the Best EngX Code Quality Award in 2016.
- Earned the Special Recognition Award in Q2 2016.
- Earned the Start of the Quarter Award in Q2 2015.
- Earned the Pat on Back Award in 2015.

Technical skills:

Modern Technologies	Azure Development and Deployment, Hadoop, In-Rule, Redis Cache, Ambari-Server
E-Commerce/Internet	ASP.NET 2.0 / 3.5 / 4.0, HTML, DHTML, CSS, XML, XSLT, Kendo, JQuery, AngularJS, JSON, AJAX JavaScript, Node JS
Microsoft Technologies	ADO.NET 2.0, Class Library, WCF, MVC, MVVM, EDM (Entity Data Model).
Languages	C, C++, C#.Net, Java.
Web & App Server	IIS 7.0, Remoting, Web Services, WCF, AJAX.
Databases	Azure DB, SQL Server 2008/2012, My SQL, MS-Access 2007.
Development Tools	Visual Studio 2008/2010/2012/2013/2015, Expression Blend 2015.
Packages/Tools	MS-OFFICE 2007/2013.
OS	Windows 98/2000/XP/7, Linux (Ubuntu).
Data Access Technologies	ADO.NET, LINQ and EDM.
Cloud Services	Azure (DB, Web Jobs, Development and Deployment)
Reporting Tools	Izenda Reports, Crystal Reports, SSRS Reports.

Professional Experience:**EPAM Projects:****Project 1: Proactive -Tech**

Sep-2014 to Present

Client: Porzio ITS, US

Role: Sr. Software Engg

Technical environment: ASP.NET MVC 5, Kendo UI, jQuery, Cloud Apps and Web Jobs, SQL Azure Database, In-Rule, Experian Namespace Search, Izenda Reporting Tool, Azure Search, HD Insight Platform, Hive, Sqoop and Map Reduce, Ambari-Server in Ubuntu Linux, Node JS, Python Scripting, Azure CDN, Bing Language API and DevOps.

Description:

- ✓ The system is designed for the Porzio ITS.
- ✓ Porzio Life Sciences is a wholly owned subsidiary of Porzio, Bromberg & Newman P.C. (Porzio), a law firm nationally recognized for its litigation and regulatory compliance work for the life sciences industry
- ✓ This Product and services enhance the marketing and sales programs of a wide range of companies, including: Pharmaceutical and Medical Device Manufacturers and Distributors.

Responsibilities:

- ✓ Configuring the DevOps with the system
- ✓ Installed and Configured the SonarQube and Jenkins for smooth CI/CD pipeline.
- ✓ Installed and Configured the Ambari server in Ubuntu linux.
- ✓ Configuring the Hadoop, Hive and Sqoop with Azure Blob containers in Ubuntu linux.
- ✓ Written Mapper and Reducer jobs for Hadoop in Node.JS
- ✓ Integrated Mapper, Reducer and Sqoop to Hadoop using Python Script.
- ✓ Created Rules in InRule.
- ✓ Integrated InRule to Hadoop and Linux.
- ✓ Worked in Profiles, Transaction Modules.
- ✓ Written test cases for the this sections
- ✓ File upload functionality across the application, which supports all browsers
- ✓ Created and Deployed Azure Web jobs
- ✓ Integrated Azure Search in application
- ✓ Involved in creation of stored procedures in Azure SQL
- ✓ Involved in creating the Izenda reports
- ✓ Unit testing module level.
- ✓ Bug fixing
- ✓ Fixing the UI related issues
- ✓ Helping the team in solving their issues
- ✓ SVN Code Merge
- ✓ Azure Configuration and Deployment.
- ✓ Deploying the application to Azure environment

Accenture Projects:**Project 1: Microsoft Quoting**

Jan-2014 to Sep-2014

Client: Microsoft

Role: Developer

Technical environment: ASP.Net MVC 4, SQL Server 2012, WCF Service, Entity Data Model

Description:

- ✓ The system is designed for the Microsoft product dealers and Microsoft partners.
- ✓ This site is basically designed for managing their products across the world with the dealers and partners

Responsibilities:

- ✓ Worked in Payments Section for AQR15 release
- ✓ Written test cases for the payments section
- ✓ Unit testing module level.
- ✓ Bug fixing
- ✓ Fixing the UI related issues
- ✓ Helping the team in solving their issues

Cybertech Projects:

Project 1: Bruhat Bangalore Mahanagara Palike (BBMP).

Jul-2013 to Jan-2014

Client: Bangalore Govt, India

Role: Developer

Technical environment: MVVM Silverlight 5, SQL Server 2012, WCF Service, ArcGIS API 3.0 for Silverlight, VS-2010.

Description:

- ✓ The system is designed for BBMP Bangalore Govt and aimed to overcome the disadvantages of their current portal.
- ✓ This site is basically designed for managing their Govt services (like Property Tax, Birth and Death, Road Cutting and Road History).

Responsibilities:

- ✓ Developed Admin Module in BBMP Application
- ✓ Involved in creation of stored procedures in MS SQL Server 2012.
- ✓ Created Services for the Stored Procedures for communication between DB and Silverlight
- ✓ Used ADO.NET objects such as Data Adapter, Data Reader, Dataset and Datatable for reading/updating records in the database.
- ✓ Developed SSRS Reports
- ✓ Implemented SSRS Reports Download in pdf functionality.
- ✓ Helping the team in solving their issues
- ✓ Unit testing module level.
- ✓ Deploying the Application and Service to Testing Team and also in Production Server

Project 2: OKI Business Printing Solutions.

Oct-2012 to Jan-2014

Client: OKI Americas

Role: Developer

Technical environment: MVC4, Entity Data Model, SQL Server 2012, Data service, VS-2010.

Description:

- ✓ The system is designed for OKI Company and aimed to overcome the disadvantages of their current portal.

- ✓ This site is basically designed for selling and leasing the printers to OKI dealers.

Responsibilities:

- ✓ Developed web forms in MVC4 with Entity Data Model using Data service and LINQ as the SQL data consumer.
- ✓ Used ADO.NET objects such as Data Adapter, Data Reader, Dataset and Datatable for reading/updating records in the database.
- ✓ Implemented file import functionality.
- ✓ Involved in creation of stored procedures in MS SQL Server 2012.
- ✓ Unit testing module level.

Project 3: Landis Gyr.

Sep-2012 to Oct-2012

Client: Landis Gyr

Role: Developer

Technical environment: SharePoint 2010, VS-2010.

Description:

- ✓ It is a power management system developed in sharepoint

Responsibilities:

- ✓ Developed SharePoint scheduled job
- ✓ Unit testing module level.

Project 4: NC4 Tampa Police Department.

Apr-2012 to Sep-2012

Client: NC4 US

Role: Developer

Technical environment: SharePoint 2010, Silverlight 4, SQL Server 2012, ArcGIS API 2.4, WCF Service, VS-2010.

Description:

- ✓ The system is designed for Tampa police department and aimed to help the Tampa cops for public safety.
- ✓ This site is developed in SharePoint 2010 with ESRI Map and it is a GIS based project
- ✓ <http://www.nc4.us/nc4safecop.php>
- ✓ http://www.youtube.com/watch?feature=player_detailpage&v=mqlhDT0c5pY

Responsibilities:

- ✓ Developed ArcGIS tools in Silverlight 4 using SharePoint list and SQL views as a data provider and WCF service as the SQL data consumer.

- ✓ Used ADO.NET objects such as Data Adapter, Data Reader, Dataset and Datatable for reading records from the database.
- ✓ Involved in creation of stored procedures in MS SQL Server 2008
- ✓ Developed menus on map and written map behavior for SharePoint map in Silverlight 4 to integrate the menus with map.
- ✓ Developed Person search tool with requires basic properties (hair, eye, etc..) of a person as an input
- ✓ Unit testing module level.

Project 5: NC4-Wiscounsins Emergency Management System.

Sep-2011 to Jan-2012

Client: NC4 US

Role: Developer

Technical environment: SharePoint 2010, Silverlight 4, ArcGIS API 2.4, VS-2010.

Description:

- ✓ This site is developed in SharePoint 2010 with ESRI Map and it is a GIS based project
- ✓ It is developed for finding the nearest hospitals and clearing the routes for ambulance vehicles
- ✓ Finding the best route to get the patient to hospital

Responsibilities:

- ✓ Developed ArcGIS tools in Silverlight 4.
- ✓ Developed Spatial search tool (Select features), it searches the features (hospitals) within the spatial boundary.
- ✓ Developed find coordinates and find address tools, it basically finds the address based on map points and vice versa.
- ✓ Developed Load and Save Session tool, it saves the current session into sharepoint list and loads back the saved session when required.
- ✓ Developed Export to SPLIST tool, it exports the graphics layer data into sharepoint list and geocoded it for reuse in map.
- ✓ Unit testing module level.

Key Strengths:

- Strong analytical problem determination/solving skills.
- Excellent communication skills, both verbal and written.
- Ability to work independently and within a team.
- Willingness to learn.
- Self-motivated and goal oriented.
- Flexibility and adaptable.

Personal Vitae:

Gender : Male

Marital status : Single

Address : #13-6-251/5/52/A, Jafferghuda, Karwan, Hyderabad-500067