**Radhika Narasimhan**

Cell: 480 840 5353

radhika.narasimhan@hotmail.com

**Summary:**

* Over 8+ years of IT Experience in Designing, Development and Maintenance of Scalable, Distributed, ASP.NET Applications.
* Experience in SQL Database design, maintenance and performance tuning, developing SQL queries/scripts, stored procedures, TSQL using SQL Server 2008.
* Expertise in implementing web applications using ASP.NET 2.0/3.0/3.5/4/4.5, ADO.NET, Entity Framework, Web Services and IIS.
* Experience in working with MVC architecture.
* Strong hands on experience in manual testing and unit testing.
* Experienced working in Azure environment, deployed Azure WebApps using Azure DevOps
* Exposure to Azure Stream Analytics and IoT hub
* Extensively used XML technologies such as XML, XSL/XSLT, and SOAP.
* Hands on experience in Data Integration with MuleSoft.
* Experience with continuous integration and agile development methodology

**Education:**

Bachelor of Electronics and Communication Engineering from Coimbatore Institute of Technology (India) with an aggregate of 81%.

Years of Education – 1999 – 2003.

**Technical Exposure:**

|  |  |
| --- | --- |
| **Database Tools** | MS SQL Server 2012 |
| **Version Control Tools** | Git, VSTS |
| **Programming and .Net Technologies** | C++, C#, ASP .NET, Web Forms, Win Forms |
| **Scripting Tools** | Unix shell, Oracle SQL, HTML, CSS, XML |
| **Testing Tools** | Selenium |
| **Integration Tools** | Mulesoft |
| **IDE** | NuGet, Visual Studio |

**Work Summary:**

**Employer:** Savers Inc.

**Designation:** Sr Software Development Engineer. **Period of Service**: Nov-2015 till date.

**Platform**: C# , MySQL and Mulesoft

* Sr developer on the Innovation and the Optimization team where we upgraded the legacy 2003 application into a scalable, technically efficient solution using Microsoft technologies. Deployed APIs on Azure and moved our deployed strategy to use Azure DevOps. This project also involved using Azure Stream Analytics and IoT hub.
* Sr Integration Developer where I was responsible for design and development of various integrations from 9 different systems including Oracle ERP, Concur and legacy applications to push data into Microsoft AX Dynamics using MuleSoft.
* Part of the 5 people project build team, working Go-To-Fund drive application. This application was developed in C# and .net and hosted on Azure. Highly scalable solution having a userbase of 50,000 users across US, CA and AUS.
* Single point of contact responsible for all the sustainment tasks for the Donation Manager and Sourcing and Planning applications. These applications were on-premise applications developed in C# and MS SQL.

**Employer:** Cognizant Technology Solutions.

**Designation:** Associate - Programmer Analyst.

**Client**: Healthnet Inc., Woodland Hills, CA. **Period of Service**: Sep-2007 until May-2008.

**Platform**: Unix and Oracle 10G.

* Involved in design and development of the Billing and their claim processing applications, enhancements and business process changes.
* Worked with the business customers to understand the requirement and translate into functional specification document.
* Being an Oracle SME, created the technical specification document and provide the detailed specs to the offshore team members.
* Responsible for system testing, deployment and delivery for all the Cognizant deliverables.

**Client**: Regence BCBS, Portland, OR. **Period of Service**: Apr-2007 until Sep-2007.

**Platform**: Unix Shell Scripting and Oracle 10G.

* Have worked on ETL defects and have become one of the core members of the ETL team
* Responsible for supporting a lease-payments system built in Oracle and VC++ in a Unix environment.
* Have worked on ETL defects and have become one of the core members of the ETL team.
* Technologies involved writing shell scripts and Oracle DB packages for the various batch activities and nightly jobs.

**Client**: United Health Care Minneapolis MN (Offshore) **Period of Service**: Jul-2003 until Apr-2007.

**Platform**: Unix, Oracle and C++.

* Responsible for Resource allocation, effort estimation and Delivery Management
* Designed and developed the UNIX based automatic object migration tool, ITG used for deployment
* Maintenance and Enhancements in the UHG Adjudipro system in C++ and UNIX
* Monitor the day-to-day work activities of the 4 people team to ensure that the quality of the work is achieved in the specified period of time
* Involved in design and development of the various design changes required for the Adjudipro application and its related Client-Server Applications
* Involved in design and development of the various design changes required for the Adjudipro application and its related Client-Server Applications.
* Involved in OS Upgradations and provide required technical assistance in the areas of Unix scripting.
* Have presented a paper on “Adjudication in a “snap” – The AI Way