Ullas Chacko Antony

Programmer Analyst (Microsoft .NET), 10+ years of experience

Professional with extensive expertise in analysis, design and development of Technical Software Solutions emphasizing on Microsoft Technologies. Possess the ability to single handedly analyze, design, develop & deploy small to medium sized Technical Solutions.

- > 10+ years of Analysis & Development experience with prominence on multi-tiered and highly scalable Technical Solutions utilizing Microsoft .NET Framework and related technologies.
- Experienced in requirement analysis, design, development, enhancement & implementation of ASP.NET Web Applications (MVC/Web Forms) and Software Interfaces based on Service Oriented Architecture using Web API, WCF and Open Data Protocol.
- Expertise in developing customized multi-tiered scalable architectural frameworks to suit specific technological needs and organizational policies.
- Participated in complete SDLC in Microsoft Team System environments for small to large scale project undertakings.
- > Experienced in liaising with vendors, reviewing source code, managing first time releases/change requests/enhancements and setting up incremental releases of software.
- Exposed to Agile methodology (Scrum) as well as traditional processes like Waterfall model.
- Very strong in Requirements Analysis; capable of analyzing, visualizing and documenting business requirements targeting scalable multi-user software.
- Prepares functional specifications and detailed design documents directly from business use cases and other business requirements documentation.
- Quick to visualize effective and fluent User Interfaces and highly competent in implementation of technologies like JavaScript, jQuery and jQuery Mobile for better User Experience.
- Designed Databases emphasizing on normalization and implemented DB level business logic using stored procedures, views, triggers and functions in Microsoft SQL Server together with report generation using Microsoft SSRS and Crystal Reports.
- Exposed to onshore-offshore team activities and management and possess excellent communication skills both verbal and written.
- > Highly creative, quick to learn, self-motivated and a good team player.

Skill Set

Programming Languages

C#, VB.NET, T-SQL, JavaScript, VBScript

Microsoft Technologies ASP.NET, MVC, WCF, LINQ, Entity, Unity, IIS

RDBMS Microsoft SQL Server, Microsoft Access, RavenDB

Development Tools / Visual Studio.NET, SQL Server Enterprise Tools, ReSharper

Other Tools Microsoft Visio, Team Foundation Server, JIRA

Reporting Tools Microsoft SQL Server Reporting Services, Crystal Reports

Employment Summary

May 2012 – Present

Programmer Analyst in various Government Organizations across NSW, Australia

January 2003 – January 2012

Programmer to Principal Software Engineer in various IT organizations in South India

Education

- Post-Graduation Master of Science in Information Technology Annamalai University, India
- Graduation Bachelor of Commerce Mahatma Gandhi University, Kerala, India.

Major Projects

First American Corporation - Eagle Status Dynamic Edition

Scope A general public facing software application used by First American Property Agents to

access and manage Property Transactions.

This migration project is implemented using ASP.NET Web Forms, WCF and SQL Server

Stored Procedures.

Technologies ASP.NET, VB.NET, WCF, SSRS, T-SQL, jQuery

Tools MS Visual Studio.NET 2010, SQL Server 2008 R2 Suite, Team Foundation Server, Project

Server

Projects Involved in 6 releases (migration & enhancements)

Responsibilities
√ Led a team of 8 including ASP.NET developers, DB developer & QA engineers

✓ Requirement Analysis

✓ Technical Architecture Design

Achievements ✓ Migrated the application from ASP.NET 1.0 to 4.0

✓ Designed and developed a 4 layered architecture splitting logic into Data Access

layer, Data Contracts layer, WCF Services layer and UI layer

✓ Led the development team in 4 successful major releases

First American Corporation - First American Software Technology (FAST)

Scope Over the years, First American acquired several companies, leading to a complex IT

environment that at one point had more than 50 different title and escrow systems. The company united these disparate systems with its FAST solution, deployed on the Microsoft Application Platform and SQL Server serving as RDBMS with 8 terabytes of data. Case study: http://www.microsoft.com/casestudies/Case_Study_Detail.aspx?CaseStudyID=4000

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Technologies ASP.NET, C#, T-SQL, XML Web Services, BizTalk Server, MSMQ, COM, VBA, IIS 6.0

Tools MS Visual Studio.NET 2005, SQL Server 2000 Suite, Team Foundation Server, Project

Server

Projects Involved in a release (interface development with First American Trust bank).

Responsibilities ✓ Part of the FAST Interfaces Architecture team

✓ Requirement Analysis and Design✓ Technical Architecture implementation

✓ Coding and Unit testing

Achievements ✓ Gained exposure to software interface development

✓ Gained experience in BizTalk Server & MSMQ programming

Language Proficiency

International English Language Testing System (IELTS): Overall Band: 8 / 9

Listening: 7.5, Reading: 8.5, Writing: 8.5, Speaking: 7