Anoop Agarwal

Lead .NET \ JavaScript Engineer \ Certified Scrum Master- Infosys Ltd.

Milwaukee, WI 53202

anooparen@gmail.com - 510-759-9543

SUMMARY



- Over eleven (11) years of progressive IT experience in developing /.NET and JavaScript based business
 applications using n-tier architecture with experience in all phases of software development lifecycle (SDLC)
 using waterfall and agile/SCRUM methodologies.
- Certified Professional Scrum Master from Scrum.Org
- Worked in Design & Development of several application configurations including multi-tier Web-based, Standalone, Distributed and client-server applications using **Object Oriented Analysis and Design (OOAD)** concepts and **Service Oriented Architecture (SOA)** mostly in cross platform environments.
- Developed multiple single page applications using React JS.
- Adept in building scalable, pluggable and interactive web applications with ASP.NET MVC/ Web Forms.
- Extensively used **Crystal Reports in VB** 6.0 and ASP.NET Applications.
- Adept in building scalable, multithreaded windows Form applications using VB.NET, C# .NET
- Broad knowledge of Front End Technologies: **HTML**, **CSS**.
- Exposure in implementing Java Web service with top down and Bottom up approaches.
- Exposure in developing Split WSDL and SOA governance using WSRR.
- Well versed in developing **SOAP** and **REST** based **Web Services** using .NET
- Proficient in using **PL/SQL** to write Packages, Stored Procedures with strong experience in writing complex queries in Oracle/SQL Server. Experience in performing query optimization.
- Experience in developing crystal Reports.
- Hands on experience in using TFS Build, Team city, **Jenkins** for automating software build processes and managing build artifacts.
- Extensively used **GIT** and **TFS** repository.
- Experienced in Agile, Prototype and Test Driven (NUnit) development methodologies.
- Good domain knowledge of **Insurance** Industry.
- Overall 6.5 years' experience of Leading\Managing the team at offshore and Onsite
- 3 years' experience of SCRUM and Agile Methodologies.

TECHNICAL SKILLS

Languages	C#.NET, VB .NET and React JavaScript
JS Frameworks	React JS, Node JS, Redux (Babel, Web pack, Express etc)
Web Technologies	HTML, CSS, JavaScript, Ajax, XMLWCF, WPF
Database	Oracle 9 I with Toad, SQL Server 2008
IDE's	Visual Studio 2013, Visual studio 6.0 and Web Storm
Development Tools	TFS, Git, TeamCity, SOAP-UI, Jenkins, Kibana, atom
Reporting Tools	Crystal Report, RDLC Report

EDUCATION

• Poornima College of Engineering, Rajasthan University, India Bachelor of Engineering in Information Technology 2001-2005

CERTIFICATION

PSM I Loma 280

https://www.scrum.org/user/219777

WORK EXPERIENCE

Client- Northwestern Mutual

Dec 2013- Till Date

Milwaukee, WI Role: Technology Lead **Project Name:** NM Connect

Overview:

NMC is developed to show consolidate view of the investment and insurance products of the Client. Northwestern Mutual is insurance company which provides insurance and investment products to the clients. All the clients of this company used this website to view performance of their product to make online payments & View Reports.

Responsibilities:

- Created single page applications in React JS for Support Team to help in providing support to the current website.
- Single page application was developed using Redux.
- Developed Java web services which is used by .NET application.
- Created Split WSDL and SOA governance documents to provide WSRR security.
- Worked on development of .NET MVC application which consume Java web services.
- Used AGILE methodology and participated in SCRUM meetings.
- Have very good experience in requirement gathering from the customer.
- Participated in the discussion with the business experts to understand the Business requirements and translate them in to technical requirements towards development.
- Designed and developed user interface using Visual Studio 2013 and ASP.Net.
- Extensively used Html Helpers for writing views.
- Developed & Supported Application with ASP.Net MVC 4.5 Framework and C#.
- Involved in developing Views, Controllers and Model.
- Used ASP.Net MVC model binding that allows to map HTTP request data with a model.
- Release management (handles the build & deployment of application to various environments).
- Worked on code analysis and fixing defects in Java web services.
- Used GIT/ TFS for source control.
- Implemented Java Web service with top down and Bottom up approaches.
- Developed code using Test Driven (NUnit) development methodologies.
- Lead and manage Infosys onsite team.
- Co-ordinated the team members by doing the code review, code merge and deployment at Onsite and Offshore.
- Worked on Agile Methodologies to do development and support
- Used HP synthetic Monitoring to monitor the website.
- Provided 24X7 Support to the application.

Environment: React JS, Redux, Java, Java web Services, Soap UI, C#, ASP .NET MVC, Crystal Reports, GIT, Team City, Jenkins, Kibana, Kubernetes., Web Storm, atom, Visual Studio 2013, HP Service Manager.

Client – PMI Mar 2012 – Dec 2013

Mangalore, Karnataka, India Role: Technology Lead **Project Name: OPUS**

Overview:

PMI is a Mortgage insurance company. This application is used to do origination of mortgage insurance policies. This application is multithreaded application which get Request from UI as well as it get request from the multiple websites. Since loan request come from banks are in batches this application was made quite efficient, multithreaded application to process those batches.

Responsibilities:

- Development of reusable custom\ user controls.
- Development of Code on VB.ET Win Forms.
- Developed Multi-threaded code with Database transaction.
- Used ADO.NET in connecting to Data Access management with SQL Server.

- Implemented the project per the Software Development Life Cycle (SDLC) and programming by using fast paced agile methodology, involving task completion, user stories, and iterations.
- Added functionality in business layer and Data access layer.
- Created tools to replace use of registry with xml file.
- Generated the required reports with the help of data grid.
- Used ADO.NET objects such as Data Reader, Dataset and Data Adapter, Data View for consistent access to SQL Server data sources
- Involved in analysis, design and development of the application
- Involved in loading data from XML files to Database
- Lead the team and discuss with clients in daily status Call.
- Developed TFS auto build scripts and auto deploy with Gated Check In.

Environment: VB.NET, VB 6.0, IBM MQ, TFS, Visual Studio, SQL Server.

Client –AON Oct 2010 – Mar 2012

Mangalore, Karnataka, India Role: Technology Lead

Project Name: Form Standardization

Overview:

Infosys had built Au Mine application with the collaboration of AON. All the insurance data in old Legacy system (AS 400) need to migrated into Au Mine. In this project we have created a SSIS scripts to migrate records from old system to New application database.

Responsibilities:

- Development of migration Scripts in SSIS using Visual studio 2010
- Analysis of the mapping of current data to Au Mine database fields.
- Team collaboration and management.
- Worked on bug fixing.
- Deployment of the Project.

Environment: VS 2010, Text Pad, MSaccess, sql server

Client –Truworth Infotech Pvt. Ltd Jaipur, Rajasthan, India

Role: Sr. Software Developer

Project Name: Doctor Sahab Desktop

Overview:

This software is a clinical application made for small clinics where doctor provide their consultations. In this software user can create doctor schedule, appointments manage doctor schedule manage appointment and fees of the patient. EMR can be also managed with Take Note functionality. It is a desktop application where all the working is given using graphical interface so that user needs to make minimum entries.

Oct 2009 - Oct 2010

Responsibilities:

- Design and develop the application architecture.
- Develop the application in Windows Presentation foundation(WPF).
- Unit Testing and defect fixes.
- Develop Database Design and Optimizations.
- Worked with VSTS.

Environment: VS 2010, SQL Server, WPF

Client -Truworth Infotech Pvt. Ltd

Jaipur, Rajasthan, India Role: Sr. Software Developer **Project Name:** BILL-LINK July 2009 - Oct 2009

Overview:

Bill Link was developed for automatic entry of text files received from different hospitals into AMD database. This database is used for approval of insurance claims in USA.

Responsibilities:

- Development of Stored procedures, triggers, tables in the database which can insert\update\delete data in SQL database.
- Development of Win forms for handling of data.
- Design the UI of the application for user interaction.

Environment: VS 2010, SQL Server

Client - Truworth Infotech Pvt. Ltd

Oct 2008 - Oct 2009

Jaipur, Rajasthan, India Role: Sr. Software Developer **Project Name:** HIMS

Overview:

This software is made for the handling of all the operations of the hospital. It includes handling of different departments like OPD, IPD, and Blood bank, Lab, Radiology and Store.

Responsibilities:

- Development of Stored procedures, triggers, tables in the database which can insert/update/delete data in database.
- Development of Web forms for handling of data.
- Design the UI of the application for user interaction.
- I developed Modules for OPD, IPD, Blood Bank, Lab, Radiology and store.
- Crystal reports were used for reporting.
- Oracle 9i was used as database.

Environment: VS 2005, SQL Server

Client - Braintree Advisory & Consulting Group

Oct 2007 – Oct 2008

Jaipur, Rajasthan, India Role: Software Developer

Project Name: http://www.orientalgemco.com

Overview:

This website was developed for online selling of gems and jewels.

Responsibilities:

- Development of Stored procedures, triggers, tables in the database which can insert/update/delete data in database.
- C# coding for the UI development.
- HTML was developed using XSLT and XML transformation.

Environment: VS 2005, SQL Server

Client - Market Access Solutions India Pvt. Ltd

Gurgaon, Haryana, India Role: Software Developer

Project Name: http://strategicreports.com

Overview

This website is made for the customers who want to access information regarding oncology on different Criteria's.

Responsibilities:

- Development of Stored procedures, triggers, tables in the database which can insert\update\delete data in database.
- C# coding for the UI development.
- Development of the graphs for showing the data on the screen.
- Development of Asp.net web forms.

Environment: VS 2010, SQL Server

Client - Retina-X-Studios, LLC

Aug 2006 – Jan 2007

Jan 2007 - Oct 2007

Jaipur, Rajasthan, India Role: Software Developer **Project Name:** Net Orbit

Overview:

In this application, user can watch 100 client computers at same time. User can also control Keyboard & Mouse of these client computers.

Responsibilities:

- Design of the application.
- Research on the windows API to be used to run this application
- Coding in the VB 6.0.
- Analyzing existing applications to make it better than existing application in market.

Environment: Visual Studio, Windows API

Client - Oswal Data Processors Pvt. Ltd

May 2005 - Aug 2006

Jaipur, Rajasthan, India Role: Software Developer

Project Name: Letter Monitoring

Overviewa

Letter Monitoring was made for Directorate of local bodies Rajasthan Govt. This project was a five level Software. DLB gets millions of letter every year and it is very hard to maintain the records for all of them. This software helps to make sure that reply of each letter gone on time and record of it can be used for reference.

Responsibilities:

- Coding in VB 6.0
- Developed whole application.
- Gave demo to government officers.
- Write inline SQL queries.

Environment: Visual Studio, Crystal Report