

Ana### ####

Mobile: 99#####

E-mail: ana#####@gmail.com

Objective

To acquire a leading and challenging position in the software profession with a prominent organization that helps in utilizing and improving my skills in the field of information technology and software development.

Experience Summary

- Having 6+ Years of experience in IT Industry.
- As a **UiPath** developer with 1+Years of progressive experience in **Design, Development, Testing and support of Web and Windows Applications**. Current with latest developments and motivated to learn and implement new technologies.
- Implemented End to End Robotic Process Automation (RPA) for processes in Insurance sector using UiPath.
- Followed RPA configuration **best practices**, configure new RPA processes and objects using **core workflow principles** that are **efficient, well structured, maintainable** and easy to understand.
- Expertise in utilizing **Orchestrator** for scheduling the jobs for the robots.
- Experienced in **Exception handling** using **Try** and **Catch**.
- Used the **MS Excel, MS Word, PDF** activities efficiently.
- Good experience in **Informatica 9x/8x, Oracle, SQL Server,DWH**
- Good Experience in Awareness of **SDLC**.
- Expertise in utilizing **SVN** as a source code management tools in both **Informatica & UIPATH**.
- Expertise in utilizing the **Jira** tool for defect management.
- Experienced in Working with **Agile & Waterfall** models.
- Delivered good quality work as per the client requirement within time.
- Efficient coordination for quicker resolution of the issues with minimal effect on business.
- Cohesive team player with fast learning curve along with strong analytical, problem solving, innovation, planning, organizational, communication & interpersonal skills

Technical Proficiency

- **RPA Tools:** UiPath, Blue Prism
- **Technologies:** Java, J2EE, Spring Batch, C# , PL/SQL, HTML, JavaScript, node.js, BootStarp, ActionScript 3.0, EMSE Script, JQuery.

- **Databases:** MS SQL Server 2012, Oracle 10g
- **IDE:** Eclipse, IBM RSA, IBM RSM, WebStrom, Visual Studio 2010/2012
- **Tools :** Toad, Accela, Adobe flash professional 5.5, Trello
- **IT Service Management:** SNOW, Jira, IBM RTC.
- **Version Control:** SVN, IBM Jazz, GIT.

Projects Profile

Project # 1	:	XYZ
Client	:	XYZ
Environment	:	C#.NET, ASP.NET 3.5, Intelligencia URL Rewriter, RadControls, MS SQL Server2008, java Script, Web Services, ITextSharp, Chart Controls
Role	:	Software Developer
Team Size	:	4

Description:

This application is designed and developed by ASP.Net with C# technologies and SQL Server 2005 as a database backup, It's an online buy& sell directory like Xyz.com. The highlighted concept like seller can promote their products through this website, Buyer can publish their requirement & contact via website. This website contains three modules.

Seller module - The supplier can create the Individual webpage to add the company complete details like product description, product details with Price, images & logos. The webpage published only after getting approval from administrator.

Buyer module - The buyer can register their company details & publish the requirement like what they need. The Buyer information also published only after verification complete by administrator.

Admin module - Here the site administrator can manage Meta Keywords, Meta description to individual Supplier and Buyers. Manage and edit supplier & buyer information.

Roles and Responsibilities

- Preparing the functional requirement designing and to achieve Logical Flow of the requirements.
- Involved in designing and creating of Database, managing the Database related activities like SQL Query optimization, writing the stored procedure.
- Understanding the requirements from Business Team.
- Designed and implemented the Three Tier Architecture.
- Handling live issues, bug fixing and enhancements.
- Using Ajax validation
- Implemented advanced encryption techniques
- Used XML,CSS, and java script for designing the front end.

Project # 2	:	XYZ
Client	:	XYZ
Environment	:	C#.NET, ASP.NET 3.5, Intelligencia URL Rewriter,Telerik RadControls, MS SQL Server2005, java Script, Ajax Toolkit, Web Services, ITextSharp, Chart Controls
Role	:	Software Developer
Team Size	:	4

Description

This application is designed and developed by ASP.Net with C# technologies and SQL Server 2005 as a database backup. It's an online business directory like Xyz.com. The main concept is URL rewriting which helps to show each city having a separate URL. This concept helps to improve the SEO Search engine optimization. By the help of admin panel we can add the n number of cities and also we can add the Meta keywords, Meta description, page titles to the individual business contacts. And also add n number of categories & change the order of display, create an advertisement and easy to display through the website which we created.

Roles and Responsibilities

- Worked as a team and Involved in development, maintenance and documentation.
- Involved in Requirement gathering and Technical analysis.
- Involved in designing and creating of Database, managing the Database related activities like SQL Query optimization, writing the stored procedure.
- Implemented the URL Rewriting concept.
- Understanding the requirements from Business Team.
- Designed and implemented the Three Tier Architecture.
- Handling live issues, bug fixing and enhancements.
- Involved in Client interaction for deployment and modifications based on client preferences.
- Implemented advanced encryption techniques

Project # 3	:	XYZ
Client	:	XYZ
Environment	:	Informatica P.C, Sql Server 2008,Oracle, Flat Files, UNIX
Role	:	Informatica Developer
Team Size	:	8

Description:

XYZ is a global automotive supplier that designs, engineers and manufactures innovative components and systems for virtually every vehicle manufacturer worldwide through businesses including Visteon Electronics, Visteon Interiors and surveying the Original Equipment Vehicle manufacturers and offering the facilities like Technical, manufacturing, sales and service located in 29 countries..

Data is coming from various sources like SQL Server, Mainframe etc which will be loaded in to EDW based on different frequencies as per the requirement. The entire ETL process consists of source systems, staging area, Data warehouse and Data mart.

Roles & Responsibilities:

- Analyzing the Business requirement Processes.
- Involved Data Cleansing, data manipulation and data validation.
- Developing mapping using various transformation like update strategy, lookup, Router Filter, Joiner, Aggregate, Expression, Sorter, Sequence Generator transformation.
- Preparation of Data Flows and Process flows as per the requirement and data loaded in DWH.
- Involved data sorting, transformations and email notifications and scheduling the jobs.

Project # 4	:	Xyz
Client	:	Xyz
Environment	:	UI Path, PDF, Excel, Outlook
Role	:	Informatica Developer
Team Size	:	8

Description:

As part of this project automated various legal documents verification which client's operational team used to validate manually before sending it to customers.

Also automated process for creating and updating cases for the data received from different vendors.

Key responsibilities:

- Identified and analyzed processes to be automated.
- Created POCs to illustrate the use case.
- Effort and cost estimation.
- Prepared RFP (Request for proposal)
- Prepared solution documents and process workflows.
- Automated the Web based application.
- Mentored and lead the offshore team.
- Testing and analysis of defects.