San#### #####, SAS Admin/BI Developer, RPA Developer,

Mobile: +91 77#######,

E-Mail: san#####@gmail.com

Objective:

A challenging and rewarding position which provides continues to develop my skills with a progressive and nurturing organization.

Professional Summary:

- Master of Computer Applications with 5.9 years of diverse experience in major transformation programs across Energy, logistics, supplychain, CRM, Retail, Insurance, Travel and HRDomains.
- Working with Enterprise Architect, customers and other stakeholders to create solution architectures which ensure scalable, maintainable, secure and profitable solutions
- Translate the business processes into technical requirements and design automation technical solutions.
- Produce specification artifacts including business requirements, scope, trade-offs, and conceptual and logical architectures and ensure that distributed teams of developers and testers can produce world-class software.
- Drive prototypes and proof of concepts Promote solutions and technologies internally and externally with a variety of business and technical audiences.
- Drive the strategic and tactical roll-out of the RPA solution to clients by creating and documenting test procedures and scenarios for the pre-UAT phases and supporting the Operational Teams during the UAT and rollout phases
- Support existing processes and implementing change requirements as part of a structured change control process as well as problem solving issues that arise in day to day running of RPA processes and providing timely responses and solutions as required.
- Executed projects with Blended Delivery model, successfully delivering Integration solutions and automating Business process and meeting aggressive deadlines using MSF Agile methodology.
- Experience in automation development standards, defining approach to automation Blue Prism, Agree and set automation SLA's and standardize automation reporting process
- Manage code review sessions to ensure that best practices and procedures are implemented while recommending modifications and optimization.
- Appreciations from customers for on time delivery under tight deadlines.
- Work with the Business on identifying opportunities to integrate, automate and orchestrate applications to complete a business processes using Robotic Automation
- Provide guidance on Standardization, Technology Alignment, Reporting Process and SLAs for implementing a Robotic Automation solution at an enterprise level.
- Assist in identifying, analyzing and scoring candidate processes for automation and effectively communicating the scoring outcomes.

Certifications:

- Blueprism Accredited Developer from Blueprism.
- UiPath RPA Developer Foundation Diploma
- UiPath Orchestrator 2016.2 Diploma
- UiPath RPA Developer SAP Automation Diploma
- Brown Belt in Automation Anywhere Advanced E-learning
- MCP (Developing and Implementing Web Applications with Microsoft Visual C# .NET and Microsoft Visual Studio .NET).
- Certification in MS Partner Academy in BizTalk server.
- Retail Bronze Certification from Tesco Hsc
- UiPath RPA Developer Foundation Diploma

Professional Experience

- Working at Xyz Pvt.Ltd. from Xyz
- Worked at Xyz technologies Pvt. Ltd. from Xyz
- Worked at Xyz India Ltd, from Xyz
- Worked as Xyz From Mar Xyz

Technical Skills

RPA – BluePrism 5.1.2,

DW Tool : SAS DI 4.3

BI Tools : SAS – BI Dashboard 4.3, WRS 4.3, Information map 4.2, OLAP Cube

4.2, E.G

Analytical Tools : SAS/BASE, SAS/ACCESS, SAS/SQL, SAS/MACROS, SAS/GRAPH,

SAS/STAT

Databases : DB2,Oracle and Teradata

Operating Systems : Windows 2000, Windows XP, AIX 5

Professional Profile

Project 1: Xyz

Environment : Windows/Unix

Technology: SAS BI 9.4, RPA-BluePrism

Role : Xyz Client's : Xyz

Role and Responsibilities

- Providing the significance and POC on RPA tools to client.
- Analyzing requirements and providing solutions for desktop and web applications.
- Designing the automation frame work with better reusable actions in Object studio.
- Automating Java based application.
- Automating test cases that involves operations in desktop and web applications.
- Automating NFR test cases which includes Load/stress and large volume records.
- Maintaining different environments of Blue prism.
- Creating Actions in Object studio for various features of Libra DB tool.
- Scheduling regression test cases from different Runtime resources (Bots).
- Automating the tedious code coverage task which has reduced lot of manual effort and resulted in 5 FTE saving.
- Integrating the automated test cases with CI (continuous Integration).
- Working on moving content using release management from one blue prism environment to other.
- Worked on integrating applications like Web services, Outlook, Oracle with Blue prism.
- Maintaining the SQL server databases.
- Automated POC processes on UI Path for automating Memory leak testing.

Project 2: Xyz

Environment : Windows
Technology : SAS BI 9.4
Role : Team Leader

Client's : Xyz

Project Description:

Solvency II -Solvency II is an EU legislative program that introduces a new, harmonized EU-wide insurance regulatory regime, to be implemented in all 27 EU Member States, including the UK.

Primarily this concerns the amount of capital that EU insurance companies must hold to reduce the risk of insolvency.

Roles & Responsibilities:

- Maintaining SAS Servers Health, Monitor the SAS environment for availability and performance
- Securing Metadata foundation repositories.
- Creating users, groups, roles on the SAS Meta data server.
- Troubleshooting the SAS server related issues.
- Creating SAS libraries and registering SAS datasets.
- Applying Hotfixes on SAS Servers and client tools.
- Renewing SAS license with SID (SAS Installation Data) files.
- Modifying SAS configuration files and taking back up of original files.
- Creating Database connectivity libraries.
- Creating UNIX scripts for monitoring the file systems and delivery automated alert mails.
- Analyzing requirement documents and discuss with team members to create ETL jobs for profile, fact tables.
- Review and monitoring of Creating reports, tables according to Solvency II (An individual body to monitor all health care reports).
- > Testing and cross check with all other team members implemented reports.
- Creating SAS packages and jobs to promote Q and P server.
- Scheduling and monitor the chain jobs
- Debugging issues, if any occurred at Q and P server.

Project 3: Xyz

Technology/Software: Base SAS 9.3, SAS EG 5.1, SAS DI Studio 4.2, SAS Management Console 9.3, and

UNIX.

Team Size: 14 (Offshore)

Project Description:

Xyz supports the American Express Business & Marketing team in development of Custom Analytics and Modeling of Card member data and to build predictive behavioral models (created via SAS Enterprise Miner) in efficient manner. The System works on SAS 9.2 AIX based platform and has Terabytes of data storage integrating data from multiple applications/data-warehouses into the SAS Data-mart. The system also supports various end Power Users which use various SAS statistical procedures for analytics purpose.

Roles and Responsibilities:

- Responsible for Analyzing Business Requirements Detail Logical Design of ETL.
- Gathering and understanding the business requirements as per reports
- Responsible for all SDLC phases.
- Creating and Deploying Jobs.
- Scheduling Jobs using SAS Management Console.
- Administrative Activities.
- Production Movement of RAMP projects from offshore.

- ➤ Handle the batch processing flow with LSF platform computing, and as well monitor Daily and Monthly Batch job flows for data processing, Analysis and reporting.
- Presentation Preparation.
- ➤ Helping the team create and deploy various Metadata links.

Project - 4

Organization : Xyz Client : Xyz

Role : BO Administrator and Developer.

Environment: Windows 2008 R2, SAP BO XI 3.1 and BI 4.1

Duration : #######

Role and Responsibilities

- Maintaining Business Objects application and web servers and also file system.
- Maintaining enterprise users, AD users and their security.
- Installation and Configuration of latest Fix Packs for BO based on client requirements.
- Handling the Report schedule based on Event concepts in Business Objects.
- Attending Client calls and providing project updates in a good manner.
- Performing password change activity for BO DB users (system and audit schemata) on monthly base.
- Installed BI 4.1 environment in LAB servers and configured Kerberos authentication.
- Migrated reports and universes from BO 3.1 environment to BI 4.1. Extensively worked on UMT (Upgrade Management Tool).
- Integrated SAP HANA (for Reporting DB) with BI 4.1 SPO4 as a forward platform for Unisys POC.
- Developed reports against SAP HANA database to compare the performance with reports based on Oracle database.
- Gathering requirements and functional specifications from Onsite.
- Created Cardinalities, Joins, Contexts and Aliases for resolving Loops and maintained the Integrity of the Universes.
- Checking the functionality of reports and performing the Regression testing of Reports.