

Sha### ###

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PROFILE ABSTRACT

To achieve a management level position, where my skills and abilities are best utilized towards the holistic development of the organization, thereby achieving professional as well as personal growth

PROFESSIONAL PROFILE

Accomplished **Team Lead** with 5.5 years of distinguished performance across domains like Gaming/Gambling, Financial Services, Licensing and Child Support. Extensive Knowledge of RPA tools like **UiPath and Blue Prism**.

Key skill set and Expertise:

- 6+ years of extensive experience in planning, analysis, design, development, testing and deployment of Enterprise Web-Applications, Standalone & Distributed applications. Worked with stakeholders throughout the project.
- Sound knowledge of **RPA Tools**.
- **UiPath and Java Certified** Developer.
- **Trained** multiple people on **RPA (UiPath and Blue Prism)**.
- **Leading Team** for Robotic Process Automation.
- Good understanding of Gaming, Licensing and Child Support domain.
- Consistently recognized for technical troubleshooting skills, used to rapidly and cost-effectively resolve challenging technical issues.
- Quickly learn and master new technology, equally successful in both team and self-directed goals.
- Analyzing client's requirements, Business scope and impact Analysis with respect to application stability.
- Experience in complete SDLC, Agile and waterfall methodologies and Functional Testing.
- Creating requirements Specifications from the business needs.
- Worked with Clients to gather requirements.
- Strong project management, motivational and communication skill.

SKILL SET

- **RPA Tool** : UI Path
- **Operating Systems** : Windows 98/NT/2000 & UNIX
- **ETL Tools** : Informatica 9.x/8.x

- **Data bases** : Oracle &SQL Server 2008
- **Application Tools** : SQL *PLUS, SQL Developer
- **Source Control** : SVN

Project # 01

Client	:	XYZ
Environment	:	UIPATH, Informatica 9.6, Oracle 9i,10g, Flat Files, UNIX
Role	:	RPA Developer and Informatica Developer
Team Size	:	4

Description:

XYZ is primarily built for regulatory needs. It will produce more than 87 Solvency II and Data Quality reports (without reports variances) that act as public and private reporting face for the technical provisions and capital requirements required by II pillars I/II. The solution is custom-built on ASP.NET / C# application with ETL transformations built on Informatica Power Center and reporting with SAP Business Objects. The inputs data will be in the form of excel files which will be categorized as transactional and referential files. End users will use online application to upload the files which will be transformed to Business logic using ETL transformations. Once final data is prepared it will be customized using Business objects and final reports will be sent to EIOPA.

Roles & Responsibilities as a RPA developer:

- Analyzing the problem statement that is provided in the SDD.
- Develops RPA prototypes and identifying automation potential to create tests and 'robots' processes.
- Identify processes that are feasible for automation with recommendations for benefits and savings.
- Study process information, standard operation procedures, process maps, exception handling, capacity, productivity metrics and average handling time.
- Recommendations to alter or reengineer process to automate or improve automation potential.
- Create a Business View RPA (Robotic Process Automation) Solution Design.
- Creates development standards and promotes modularization and reuse of code.

- Contributes to creation of standard approaches and techniques.
- Responsible to deploy the bots into various systems using our orchestrator.
- Responsible to monitor the events and report particular failure event to the concerned developer and we are going to maintain the particular script.
- Created a bot for tracking the failures and report in a ticket management system.
- Expertise the converting excels into database for fast retrieval of data in runtime.
- Responsible to create the customized results for the project flow in the form of PDF and send email to end user.
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Project # 02

Client : Xyz

Environment : Informatica Developer

Role : Informatica 9.6, Oracle 9i,10g, Flat Files, UNIX

Description:

This position requires implementing data warehouse for Forecasting, Marketing, Sales performance reports. The objective of the project is to extract data stored in different databases and load into oracle system which is the staging area and the business logic is applied to transform the tables in the required way.

The data warehouse is fed by marketing data, sample data, market (competitor) data, prescription data and others. The data is obtained from Relational tables and Flat files. I was involved in cleansing and transforming the data in the staging area and then loading into Oracle data marts. This data marts/Data warehouse is an integrated Data Mine that provides feed for extensive reporting.

Roles & Responsibilities:

- Detailed Analysis of Client requirements
- Working on disparate source data like oracle, flat files.
- Developing mapping using various transformation like update strategy, lookup, Router Filter, Joiner, Aggregate, Expression, Sorter, Sequence Generator transformation.
- Designed ETL mappings using Informatica Power Center to move Data from multiple sources like Flat files, Oracle to load the data into staging area and Load into data marts.
- Developing Slowly Changing dimension Type-1 and Type-2 and implemented type2 as effective start date and effective end date approach.
- Monitored workflow and session processes using Informatica Workflow monitor.
- Created SQL Queries to check the row counts for source and target tables.
- Involved in Code Review by myself against Specs
- Involved in peer review of mappings developed by team members
- Involved in unit testing of the mappings

Project # 03 : **Xyz**
Client : Xyz
Environment : ASP.NET with C#.NET, AJAX and SQL SERVER
Role : Software Developer
Team Size : 2

Description :

This application is designed and developed by ASP.Net 3.5 with C# technologies and SQL Server 2008 as a database backup. This ERP system is tightly integrated with the Sales and Distribution module. This integration enables the mapping and supply of single-site or multi-site organizations. During sales order-processing the following basic functions are carried out, Inquiry handling, Quotation preparation and processing, Contracts and Contact management (Order management), Monitoring the sales transactions, Checking for availability, Transferring Requirements to materials plaining, Scheduling the delivery, Calculating Pricing and taxes, Checking Credit limits, invoicing and billing, Creating printed or electronically transmitted documents

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.
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Project # 4 : **Xyz**
Client : Xyz
Environment : ASP.NET with C#.NET, AJAX and SQL SERVER
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. This web portal is for use by Secretarial Departments in any company. This design follows the best practices approach of Three Tier Architecture in ASP.NET implementation for enterprise solutions. The scope of BMMS application covers Committee Creation, Meeting Creation, Member Creation. Member Tagging / Un-tag for Committee & Meeting, Agenda Entry, Update Minutes, Follow-up, Reports.

Responsibilities

- Worked as a team and Involved in development, maintenance and documentation.
- 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.