

Email: SamXYZ@gmail.com

Mobile: 74#####/97#####

## **OBJECTIVE**

To utilize my knowledge coupled with experience to convert organizational goals in to reality while ensuring a steady growth for self.

### **Summary of Professional Experience**

- Have **6+** years of experience with **1.5 years onsite** experience. This includes working on **Weblogic, BPEL, Mediator, OSB, SOA** Composite, **Anypoint Studio** (for developing APIs).
- Design, Development/testing of SOA interface using BPEL, OSB components and of Mule flows in Anypoint Studio.
- Have good exposure in working with clients at onsite for successfully executing different solutions and requirements.
- Have experience in leading project module team.
- Excellent communication skills with regard to understanding of purpose, presentation of plan, communication of work progress and presentation of deliverable.
- Provided complete deliverable including containment of scope, testing, user verification, Technical and Operational documentation, training and knowledge transfer.
- Possess excellent problem-solving skills, and ability to quickly learn new technologies.
- Have experience in **Python and Weblogic shell scripting**, to create automated scripts.
- Have experience in Agile and waterfall framework.
- **Scrum.org certified** Scrum Master (PSM1).
- I am a **Mulesoft certified** API Developer.
  
- Received multiple appreciations and awards for the work done at client side (KPN) and for the COE.

## PROFESSIONAL EXPERIENCE

---

**Experience 1:** Working with XYZ as SOA Admin.

**Experience 2:** Worked as an Engineer System Administrator in xyz from March 2010 to #.

**Experience 3:** Worked as a Consultant Oracle Fusion Middleware in XYZ from February 2008 till #.

## CERTIFICATION UNDERTAKEN

---

- XYZ WebSphere Application server, Network Deployment v7.0

## TECHNICAL SKILLS

---

- **Middleware Technologies:** Weblogic 11g, 12c. Webshpere 7.0, Oracle Application Server 10g.
  - **Fusion Middleware:** SOA Suite 10g, 11g, 12c. Weblogic 10g, 11g.
  - **Ticketing Tools:** Helpnow, Service Now.
  - **Monitoring Tools:** Zenoss, Splunk, Website Pulse, Hyperic, Thousand Eyes, LoginSight, Vrops.
  - **Operating systems:** Unix.
  - **Database:** Database 10g, 11g.
  - **Scripting:** Shell, Python.
  - **Corporate Training:** Oracle Application Server 10g R2 Admin 1 and 2 to Oracle employees, XYZ.
  - **Heap dump analyzer:** Eclipse MAT.
  - **Docker and Hadoop Concepts.**
- 

## TRAININGS ATTENDED

---

- XYZ Websphere Application Server V7.0 Core Administration by vendor xyz.
- ITIL Foundation V3
- Cloud Computing Certification Program by vendor XYZ
- SOA 11g Administration.
- Vsphere 5.5 Administration.
- EssBase Administration.
- Docker.
- Hortonworks Hadoop Data Platform.
- Python Basic

## PROJECT PROFILE:

---

**1. Project Name** : XYZ  
**Duration** : Nov 2015 – #  
**Tools/Technology** : SOA11g, BPEL, Mediator, DVM, XSLT, JMS Queues, Jdev11g, Agile, SVN, Anypoint Studio.  
**Role** : Code Analyst, Onsite SOA11g developer, Team lead/BA

**Description:** This project is in telecommunication industry, implemented Siebel to Oracle Sales Cloud (OSC) integration (using SOA11g) to enable Sales users to use OSC for Opportunity and Contacts which would be visible to Sales support team on Siebel for reporting and incentive purposes of Sales team. As a second part of the same project, involved in the Billing flow.

### *Responsibilities*

- Being the only Middleware resource handled the integration issues solely.
- Followed Agile to enhance the project solution. Have conducted the Daily scrum and retrospective, in the absence of the Scrum Master.
- Designed and developed Middleware solutions as per the customer requirement.
- Unit testing as well end to end testing of the interfaces. Used JIRA to have a track on the sprint tasks and user stories.
- Complete understanding of all the interfaces (Siebel and OSC) and integration to know the complete flow.
- Creating several design documents of the implementation which explains the sequential end-to-end flow.
- Lead the team on design discussion with Oracle architects for the interface re-design.
- Successful go-live multiple times in the project.
- API development of WebServices (ReST) using Mule integration.

**2. Project Name** : LexisNexis- Dayton, Ohio.  
**Duration** : September 2012 – January 2015  
**Overall Team-Size** : 8  
**Client** : Lexis Nexis(Reed Elsevier Group)

**Description:** LexisNexis offers a widely-used, searchable, and identically-named archive of content from newspapers, magazines, legal documents and other printed sources. The project involves installation and maintenance of Application server, Weblogic server, WebCenter, Environment Setup and migration of all components to several Environments.

### **Technology Focus:**

- SOA10g, OSB10g/11g, ADF11g, WebCenter Suite 11g.
- Configuration Management – Rational ClearCase.
- Linux and Windows
- Web Servers: Weblogic 10g/11g

**Responsibilities:**

- Setup and integration environment, both clustered and standalone.
- Installation of WebCenter Suite on top of Weblogic 11g for running ADF Applications including Domain Creation, Clustering of domains on multiple nodes on Linux and Windows platform.
- Deployment of various 11g components like BPELs, Mediators using Oracle JDeveloper.
- Migration of BPEL, ESB, OSB, ADF Application, WebCenter.
- Maintenance of different servers ranging from Development to Production.
- Troubleshooting the Application and Server related issues effectively.
- Creation of DataSources and configuration of Adapters on a regular basis.
- Documentation of the implementation.
- Functional knowledge on MDS and code artifacts.
- Developed and deployed SOAP and REST-based OSBs.

**3. Project Name** : XYZ  
**Client** : XYZ  
**Duration** : Mar 2010 – #  
**RoleProgram** : Co-Ordinator.  
**Organization** : XYZ  
**Team Size** : 150

**Project Description:**

XYZ, initiated in Mar-10 with an objective to achieve High level compliance (Green) for Priority3 issues SLA on NG account, introduced various controlled measures in "phased approach", thereby resulting in a 0% SLA breach by the end of March-2011.

**Contribution to this project:**

- Conducted brainstorming sessions to identify areas of improvement.
- Conducted process awareness and improvement sessions for the team members in regular interval.
- Introduced a weekly newsletter with highlights and performance data of the week for the team members.
- Setup a discussion forum for the team members to provide their inputs.

- Conducted DSRs to monitor changes and incidents.
- Defined performance measures for each group in the team.
- Conducted monthly reviews for each group.

**4. Project Name** : XYZ  
**Duration** : June 2012 – #  
**Client** : XYZ.  
**Description** : This project included server Installation which includes Weblogic, RCU.

Domain creation, SOA 11g, server configuration, server monitoring, resolving performance issues.

**Responsibilities:**

- Setup and integration environment.
- Installation of Weblogic 11g on Linux platform (stand-a-lone and clustered)
- Deployment of various 11g components like BPELs using Oracle JDeveloper. Maintenance of different servers ranging from Development to Production.
- Troubleshooting the Application and Server related issues effectively.
- Creation of DataSources and configuration of Adapters on a regular basis.
- Documentation of the implementation.

**5. Project Name** : XYZ  
**Client** : XYZ  
**Role** : Oracle Application Server 10g, Tuning of Forms and Reports and Deployment of Forms and Reports.  
**Duration** : One month  
**Team Size** : 1  
**Environment (with skill versions) Product:** Oracle Application Server10g.  
**O/S** : RHEL AS 4.  
**Training** : Training on Oracle AS 10g Admin 1 for 5 days.

**Project Description:**

XYZ, I was responsible for the installation of web and middleware products like Infra tier and Middle tier. Deployment of Forms and Reports 10g, onto the various environment like Test, Production, DR. Scripts to restart the applications during weekends. Training was provided to the internal XYZ employees about managing the applications and deployments.

**Contribution to this project:**

- Installation of Oracle Middleware Products.
- Installation of webservers.
- Deployments of Forms and Reports.
- Creating re-write urls.
- Training on Application Server.

Trainings were 5 days 8hours/day, batch of 12~15.

Concepts of Oracle application server, administration, deployments and troubleshooting.

Apart from the above projects, I have involved on Auditing of Application Server, Trainings in campus. Conducted one month of training for Mindtree Employees on Admin 1 and 2 concepts.

I hereby declare that the information furnished above is true to the best of my knowledge.

**Samxyz**