**Ankit Saxena Mobile:** +91-9871177355 **E-mail: anktsxna**@gmail.com

**Profile Summary:**

Around 9.6 years of experience working as Senior Middleware Operations Analyst supporting middleware infrastructure for BFSI clients using ITIL support framework. Fair exposure in MQ, MQFTE, MB, Axway Secure Transport, Solace Messaging and Websphere Application Server, JBoss concepts, IBM ConnectDirect, DTU and implementation, Docker, OpenShift.

**Professional Certifications**

* IBM Certified Websphere MQv7.0 System Administrator.
* IBM Certified Websphere MQv7.0 Solution Designer.

|  |  |  |  |
| --- | --- | --- | --- |
| **PROFESSIONAL EXPERIENCE** | | | |
| **Company Name** | **From** | **To** | **Designation & Description** |
| Barclays Global Service Centre pvt ltd. | Dec 2019 | Till date | Part of Run the Bank team managing various Middleware products : MQ,MB,WAS, JBoss , Weblogic, Tomcat, APACHE, Various MFT tools, C:D, DTU, Docker, Openshift, LDAP, TAM, Webseal. |
| Macquarie Global Services pvt. Ltd. | Mar 2018 | Dec 2019 | Websphere MQ/MB Administrator,DevOps Engineer responsible for MQ, Solace and Axway Secure Transport, JBoss |
| IBM India pvt. Ltd. | Sep 2014 | Mar 2018 | Websphere MQ/MB Administrator |
| Source One Management Pvt. Ltd. | Jun 2012 | Sep 2014 | Websphere MQ/MB Administrator - 2 years of experience working as MQ Administrator with IBM on the payroll of Source One Management Pvt. Ltd. |
| Elucit software Pvt. Ltd. | May 2011 | Mar 2012 | - Worked with Barclays Technology Centre of India for 10 months as MQ Administrator on the payroll of Elucit software Pvt. Ltd. |

**Professional Trainings**

* IBM **Websphere** MQ series Administration on windows, AIX & Mainframe Operating System.
* IBM **Websphere** **Message Broker** Administration on AIX Operating System.
* JBoss training by RedHat.
* IBM **Websphere** **WAS** Administration on windows, AIX Operating System.
* TIBCO **EMS** on windows

**Recognitions**

* IBM Hall of Fame
* IBM Certificate of Recognition.
* IBM Bravo award for operational excellence.
* “Made A Difference” award in IBM 3 times.
* “Blue Thanks”.
* Monthly “The One” Rolling trophy among 400 people.

**Projects**

***Project 3 : client : Macquarie***

|  |  |  |
| --- | --- | --- |
| Project Name | **Messaging Enterprise** | |
| Project Description | Run the Bank | |
| Software | Operating System | Linux |
|  | Middleware | IBM MQ 8 & 9, MQ IPT, Solace Messaging, Axway Secure Transport, JBoss, UDeploy |
| Duration | Mar‘18 to till date | Team Size : 6 |
| Role | DevOps Engineer | |
| Responsibilities | **IBM MQ Series**  New setup of the certificates along with the Renewal activities for MQ Servers/ Clients.  Migrate whole MQ infrastructure from On-prem servers to MQ Appliances.  Test and implement MQ REST API's together with a developer to develope a Self-service Micro Portal.  BCP planning and implementation.  Migrate monitoring rules from Sentry to Splunk.  Installation of MQ on UNIX based OS, Create and configure MQ objects, Channel Authentication, Production Support.  Migration of MQ IPT configuration from old hardware to a new server.  Planning and performing BCP tests for Middleware Services.  Implement MQ fixpack releases on Linux platform.  Establishing Secure communication between client and the server.  Move from SSL v3 ciphers to TLS ciphers.  Handled Incidents, problems and changes.  **Solace Messaging**  Creation of VPN’s, queues, topics, replicated topics, clients.  Grant and managed access through ACL profiles.  Adding new subscriptions for the existing queues.  Handled issues related to max no. of connections, queue quota exceeded, authorizations, JNDI lookup error.  Create new monitoring rules for appl queues, modify existing rules when needed.  Plan and implement fixpack releases.  SSL certificate replacement activities.  Change of DNS servers.  Maintenance of Solace objects and general troubleshooting.  **Axway Secure Transport**  Onboard new clients, setup push, pull, pull-collect and push-collect type of file transfers.  Test the connectivity with the partners, whitelist IP addresses.  Analyzing the failed file transfer issues and forward fix.  Re-sending the failed transfer.  Generate and implement stronger SSH keys for authentication.  Migrate accounts from legacy platform using the out of support version to the newer version using exported XML’s.  Modify the existing configurations for the change in source/destinations, polling frequency, filepatterns.  Stop, start of various services.  **JBoss**  Installation of JBOSS server and setting up configuration on various platforms. Windows, linux.  Deployments using cli scripts and manual. | |
|  | SSl implementation and configuration in JBoss along with certificate management , Keystore , tuststore , Csr generation , coordination with security team for signed certificates , management of JKS file , importing of certificates using commands and Ikyman .  Configuring heap and other Parameters as per the Application team requirement .  Jdbc driver and datasource changes in Jboss | |

***Project 2 : client : ABN AMRO***

|  |  |  |
| --- | --- | --- |
| Project Name | **ABN AMRO** | |
| Project Description | Run the Bank | |
| Software | Operating System | AIX, Linux, Windows, AS/400, SUN solaris |
|  | Middleware | IBM MQ 6 and IBM MQ 7, 8, MB 6, IIB 9, MQ FTE |
| Duration | June‘12 to Mar’18 | Team Size : 9 |
| Role | MQ Administrator | |
| Responsibilities | **IBM MQ Series**  New setup of the certificates along with the Renewal activities for MQ Servers/ Clients/ 3rd Party on various platforms. Performing the Quarterly Healthcheck. Raising the Changes & Incidents to perform the PROD cert Renewals through IBM supported ServiceNow tool.  Installation of MQ on UNIX based OS, Create and configure MQ objects, Production Support.  Installation and Configuration of MQ FTE, Troubleshooting the file transfers etc.  MQ fixpack upgrade on AIX, Linux and SUN Solaris and AS400 systems.  Migrational activities and planning from old env to Cloud.  Configured MQ admin scripts via Udeploy.  Move Distributed setup to Cluster Setup.  Merge multiple clusters into 1 few.  Move from SSLv 3 cipher based cluster to TLS cipher based cluster.  Handled Incidents and problems.  Change logging type of queue manager.  **IBM MB and IIB**  Creation and deployment of BAR files.  Start, stop of message flows, Reload Execution Groups, general troubleshooting.  Plan and implement fixpack releases.  Setting up new monitoring rules via ITM monitoring tool and test them. | |

***Project 1 : Client : Barclays Technology Centre of India***

|  |  |  |
| --- | --- | --- |
| Project Name | **DAKOTA** | |
| Project Description | **Dakota i**s payment programme which enables the clients to initiate the bulk, high volume domestic & cross border payments. Initially it supports transaction across 6 diff. countries & planning to support 1lakh transactions within 1 hr. | |
| Software | Operating System | AIX and Linux. |
|  | Middleware | IBM MQ 7.1 and IBM MQ 7.1, IBM MB 6.0, MQ monitoring software such as ITM |
| Duration | June‘11 to Nov’11 | Team Size : 2 |
| Role | MQ/MB Administrator | |
| Responsibilities | **IBM MQ Series**  Creation of MQ objects such as Queues, Channels, Process definitions and configuring MQ Queues for Application Triggering. Distributed Queuing creation and management between a variety of platforms such as AIX, Mainframe.  **WBI Message Broker**  Setting up of Configuration Manager and Broker on AIX systems. Creating the Execution Group on the Brokers. Deployment and debugging of message flows across platforms. Tracing the message flows. Creation of MQ objects such as Queues, Channels, Process definitions and configuring MQ Queues for Application Triggering. Distributed Queuing creation and management between a variety of platforms such as AIX, | |

|  |  |
| --- | --- |
| **SKILL SET** | |
| **Programming** | Shell scripting. |
| **EAI and SOA Products** | IBM Websphere MQ, IBM Websphere Message Broker, IBM Integration Bus, Solace Messaging, Axway Secure Transport. JBoss, IBM Urban Code Deploy, Splunk, Venafi |
| **Operating Systems** | Windows, AIX, Linux, Sun Solaris, AS400 and Mainframe (Exposure). |

**Eductional Qualification**

**PGD, Wireless Technologies & its Applications (July2011)**

CDAC Noida

**B.Tech. Electronics & Communication (June 2010)**

Marathwada Institute of Technology, Bulandshahar

(Affiliated to UP Technical University Lucknow)

Percentage is 76.06%

**Personal Information**

Name Ankit Saxena

Father’s Name Sheel Kumar Saxena

Date of Birth 2-Sept-1989

Language English, Hindi.

Current Address Flat # 243, Dwarkadheesh Apartment

Pocket 2, Dwarka Sector 12, New Delhi

New Delhi, 110075

Email ankt.sxna@gmail.com

Nationality Indian

**Declaration**

I hereby declare that the Information given above is true to the best of my knowledge. Ankit Saxena