**RAJANI E-MAIL:rajanich1990@gmail.com**

**MQ Administrator Mobile : +919542689324**

**Career Objective:**

Having around 2.3 years of experience in WebSphere MQ&IIB Administration on various platforms like Windows

and LINUX.

**Experience Summary:**

* Experience in installation and Configuration of Web sphere MQ 7.x,8.x & 9.x on different environments like Windows & Linux.
* I am comfortable to work in 24/7 Support environment and rotational Shifts.
* Experience in configuring of MQ Objects like **Queue Managers, Remote Queues, Local Queues, and Queue Aliases** and following standard naming conventions for MQ objects.
* Configuring and implemented **Client/Server** Architecture.
* Setup authorizations for users for accessing the Queue Managers and Queues.
* Experience in configure and monitor **MQ Listeners**, Command Servers, **Channel Initiators, Trigger Monitors, MQ Log files & Dead Letter Queues.**
* Setup Application and Channel Triggering.
* Having Experience in Clustering of Queue Managers and worked in the Cluster Environment.
* Knowledge on security implementations like SSL.
* Hands on experience in **Upgradation** and **Migration**.
* Experience to reply messages in Dead Letter Queue by using Dead Letter Handler.
* Recreating damaged objects on MQ server using **RCRMQOBJ**.
* Have good knowledge on MQSI commands to Create, Start & Stop broker objects.
* Experience in configuration of PUB & SUB in Distributed Queue Management Environment.
* I am good in starting and stopping the message flows as per the requirement

**Education and Qualification:**

* Completed Master of Computer Applications, JNTU Kakinada University (JNTUK), 2013.

**Experience Details:**

* Worked as a MQ Admin for **ANDOR TECH** from Nov 2018 to Tillnow.
* Worked as a Technical support for **TECHMAHINDRA** fromMar 2016 to Mar 2018.

**IT EXPERIENCE:**

* **Middleware Components** **:** IBM WMQ & IIB.
* **Operating System**  **:** Windows Family, Linux.
* **Languages :** C andJava Basic knowledge.
* **Ticketing Tool**  **:** Service Now.
* **Monitoring Tool** **:** MQ Explorer.
* **Other Tools** **:** Putty, WinSCP.

**Project #1:**

**Project Title**: SBM(Security Baseline Management).

**Client:** Andor Tech

**Role:** MQ Administrator.

**Description:**

HSBC is one of the world’s largest banking and financial services organizations. This SBM sets out the objective, scope and coverage for the Middleware Security Baseline Management. The SBM monitoring is managed by MET in Middleware Compliance. It is a standard process to manage the middleware system deployment with certain level. The remediation governance is managed by the Estate Management Team. Middleware team monitors the compliance results on all servers to check for security standards.

**Roles and Responsibilities:**

* Installing & configuring MQ Series on various environments like Windows & Linux.
* Creating the Queues, giving the Dump of the queue to the Application team as per the Request.
* Giving Authorizations to the MQ objects as per the Request.
* Certifying the Server with all the MQ Objects as per the Request.
* Configured Web Sphere MQ Queue Managers, Queues, and Channels etc.
* Monitoring and maintenance of Queue Managers, Queues, Channels and Listeners.
* Configured and implemented Distributed Queuing on Client/Server architectures.
* Created Channels to connect from WebSphere MQ Client to WebSphere MQ Server.
* Created and modified MQ objects such as Channels and queues.
* Performed Administration tasks using MQSC commands.
* Extensive experience on configuration and monitoring the MQ Listeners, channel initiators ,Trigger Monitors, MQ Log files and Dead Letter Queues.

# Declaration

I do here by declare that the information furnished above is true to the best of my knowledge

and belief.

**(Rajani CH)**