**RAJANI E-MAIL:chalamalarajani36@gmail.com**

**MQ & IIB Administrator Mobile : +919966212601**

**Career Objective:**

Having 5+ years of experience in the IT industry and has been expertise in Enterprise Application Integration tools like IBM Web sphere MQ & MB, Has excellent attitude that is capable of taking up challenging tasks and has good analytical, problem solving with good communication & presentation skills

**Experience Summary:**

* Experience in installation and Configuration of Web sphere MQ 7.0, 7.5&8.0 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.
* Adding and Removing of queue manager from the cluster network.
* Knowledge on security implementations like SSL.
* Prepared network diagrams as per work order on **DQM, Client & Server, and on Cluster setups**.
* Highly motivated team player with strong communication, analytical with problem Solving skills.
* Hands on experience in **Upgradation** and **Migration**.
* Taking backup of **QUEUES** and **QUEUE MANAGER** by using **MO03 & MS03** and **DMPMQCFG** command.
* 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 deploying the bar files and stop and start the message flows/EG’s in Message Broker.
* Restarting execution group and message flows in broker control.
* 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:**

* Currently working with  **Andor Tech** April 2018 to Till Date.
* Worked for **Techmahindra** fromMarch 2016 to March 2018.

**IT EXPERIENCE:**

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

**Project #1:**

**Client :** Commercial Bank Of Dubai.

**Designation :** MQ & IIB Administrator.

**Project Title :** UAE Banking

**About Client:-**

Commercial Bank of Dubai (CBD) is a UAE banking and financial services corporation headquartered in Deira, Dubai. With more than $10 billion in assets, Gulf Business listed CBD as the 35th largest bank in the Persian Gulf region. It also figures in the Dubai Financial Market index. Among the most outstanding activities CBD has been involved with, are the third CBD Youth Athletics competition in 2013 and the fourth edition in the following year. As well as donating AED 2 Million to the "Dress One Million Needy Children" campaign, CBD signed a memorandum of understanding with the Higher Colleges of Technology to prepare UAE nationals for a career in the financial sector. CBD was one of the official sponsors of the Dubai Tour competition.

**Responsibilities:**

* 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.
* Prepared network diagrams as per work order on **DQM, Client & Server, and on Cluster setups**.
* Strong Experience in using MQSC commands.
* Having Experience in Clustering of Queue Managers and worked in the Cluster Environment.
* Adding and Removing of queue manager from the cluster network.
* Experience in using MQ monitoring tools like Mygomez etc.
* Willingness/flexibility to work in different shift timings to support customers at different parts of the world. Worked with 24x7 Production control support and on-call support.
* Hands on experience in **Upgradation** and **Migration**.
* Taking backup of **QUEUES** and **QUEUE MANAGER** by using **MO03 & MS03** and **DMPMQCFG** command.
* Recreating damaged objects on MQ server using **RCRMQOBJ**.
* Knowledge on security implementations like SSL.
* Have good knowledge on MQSI commands to Create, Start & Stop broker objects.
* Experience in deploying the bar files and stop and start the message flows/EG’s in Message Broker.
* Restarting execution group and message flows in broker control.
* I am good in starting and stopping the message flows as per the requirement.

**Project #2:**

**Client :** AT&T

**Designation** **:** MQ Administrator

**Project Title :** Telecom Retail

**About Client:-**

AT&T (American Telephones and Telegraph, U.S.A) is the world’s premier provider of voice and data communications, with more than 80 million customers, which include businesses, government enterprises and residential consumers. AT&T runs the world’s largest long-distance and Wireless network in North America.

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**Responsibilities:**

* Configured Web Sphere MQ Queue Managers, Channels, Listeners and Queues etc.
* Experience in configure and monitor **MQ Listeners**, Command Servers, **Channel Initiators, Trigger Monitors, MQ Log files & Dead Letter Queues.**
* Configuring and implemented **Client/Server** Architecture.
* Setup authorizations for users for accessing the Queue Managers and Queues.
* Setup Application and Channel Triggering.
* Experience to reply messages in Dead Letter Queue by using Dead Letter Handler.
* Taking backup of **QUEUE MANAGER** by using **MS03** and **DMPMQCFG** command.
* Recreating damaged objects on MQ server using **RCRMQOBJ**.
* Worked with 24x7 Production control support
* Taking messages backup on queues using **Qload/Unload** Utility and **DMPMQMSG**.
* Troubleshooting MQ Issues (Error logs, MQRC Codes and FDC Files).

# Declaration

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

and belief.

**(Rajani CH)**