\_

Akshat Yadav

Email – akshaty9@gmail.com

Contact no. - +919971860702

Currently working as Software engineer, TCS

Present Location – Noida NCR, New Delhi

# Career Objective

To have a role in an organization that provides a workplace that throws challenges but also welcomes innovative ideas and offers positive environment, healthy competition and growth opportunities.

# Key Highlights

* Total experience of near to 4 years and currently working with TCS
* Blue Yonder’s Accredited consultant for *demand and Fulfillment Technical consultant*.
* Cleared *fulfillment exam V2019.1*.

* Implementation and Support experience of JDA Supply chain management modules for US based retail customer

* Well versed in use of Stored Procedures, Functions, Views, Cursors, Packages, Exceptions, Joins, Sub Queries, Set Operators and advanced PL/SQL like collections, records, analytical Functions and Indexes.

* Execution plan analysis and checking performance issues

* Knowledge of Order Optimization and Fulfillment using JDA applications

* Experience of client interaction and ability to understand their requirements and capable to coordinate with team members to align as per the need using appropriate business process.

* Quick learner & Self-directed, consistently updating self with emerging trends in the industry.

# Career Profile

|  |  |  |
| --- | --- | --- |
| Dates  | Organization  | Role  |
| Jan 2017 – Till Date  | Tata Consultancy Services  | JDA Developer  |

# Assignments

|  |  |
| --- | --- |
| Project  | Walgreens * Walgreens pharmacy specializes in filling prescriptions, health and wellness products, health information, and photo services

 * Worked on different order fulfilment related requirements like:

 Walgreens Dynamic allocation-  * Used to create dynamic store allocation using supply at DC.
* Forecasting the demand of new product in the order to handle the supply of a product.
* It includes different steps like
* Need Estimation
* Aggregation Calculation
* Allocation calculation
* The supply includes the physical inventory available at DC, open order at DC with future arrival date, inbound in transits to DC

 Walgreens Holiday Profile- * + Improve mapping of weekly infor sales forecast to Jda planning days to better support holiday sales forecast and reduce post holiday access.

 * + User will override the values from the holiday profile UI page and those overridden values will be reflected in the next day batch cycle. ETL will provide us with updated allocations calendars and based on those allocation weights forecast will be distributed at all days and based on that forecast distribution order will be generated around that holiday time.

 Walgreens Multi Echelon: It include various assignments in order to accommodate orders fulfilment:  * Stop Store Ordering: On the basis of business users input need to stop the ordering.

 * WSTA Adjustment for Daily Vendors:

 * + As per business requirement, let’s say order fulfilment takes five business days but if there is Monday or Tuesday order will not process on Saturday or Sunday (i.e.

nonworking day)  * + In order to handle these type of ordering, WSTA adjustment project came into picture.
 |
| Period  | January, 2017 to Till Date  |
| Role  | JDA Developer  |
| Responsibilities  |  * Understanding the business environment and making sure that all the necessary controls are incorporated into the project
* Verify and Validate the Impact of the change
* Technical documentation
* Development as per change
* Mapping business requirement with JDA solution
* Creation of batches and procedure depending on requirement
* Unit testing as a developer
* Provided post go-live support, training, documentation and issue resolution
* Performance Tuning

  |
| Technology  | Oracle PL/SQL, SQL, JDA Fulfillment, Demand, Optimize orders.  |

# Achievements

* Service agreement award from TCS for completing 3 Years
* Won “On the spot” and “star of the month” at 3 different times (award for solving the critical issues instantly).

# Educational Qualifications

|  |  |  |  |
| --- | --- | --- | --- |
| Degree and Date  | Institute  | Percentage of Marks  | Specialization  |
| Bachelors in Technology (2012-16)  | Ambedkar Institute Of Advanced Communication Technologies And Research  | 68%  | Computer Science Engineering  |
| Higher Secondary Education (2011-12)  | Yuvashakti model school  | 78%  | Computer Science, Math’s, Science  |
| High School Education (2009-10)  | Yuvashakti model school  | 79.8%  | -  |