Ankur Jain

Phone: +91 9654814422

Mail to: ankur22688@gmail.com

Objective

Looking for the position of senior developer/data architect in a well reputed organization that helps me to grow professionally utilizing my experience in Data Modeling, Operational Data store ,Data Vault Design and other innovative techniques to upgrade the standard of works.

Current Role: Senior developer, Data Architect, Technical Lead, Data Modelling

Experience Details

TCS Experience	9 YEAR(S),5 MONTH(S)
Prev. Experience	0 YEAR(S),0 MONTH(S)
Total Experience	9 YEAR(S),5 MONTH(S)

Role Responsibilities

- 1. Gathered business requirements, working closely with business users, project leaders and Business analyst and developers.
- 2. Analyzed the business requirements and designed logical and physical data models.
- 3. Owned and managed all changes to the data models. Created data models, solution designs and data architecture documentation for complex information systems.
- 4. Enforced naming standards and data dictionary for data models.
- 5. Developed data migration and data validation PL/SQL scripts from old system to new system.
- 6. Performed SQL Query performance analysis using Toad Client software for Oracle Server.
- 7. Reviewed and analyzed database against business requirements.
- 8. Experienced in working in Waterfall and Agile and SAFE Agile Model.
- 9. Proficient in SQL queries and PL/SQL functions, Triggers, Procedures and Unix shell scripting.
- 10. Worked in multiple onshore-offshore model based and Client facing projects exhibiting proficient communication and co-ordination skills.
- 11. Possess strong analytic and problem solving skills with quick and effective solutions.
- 12. Have strong domain knowledge at Banking-Financial services, Credit-Risk management systems.
- 13. Strong time management capabilities and attention to detail

Technical Skills

Software	SQL, PL/SQL, UNIX Shell Scripting, Pro-C, C,java basic
Tools	Sql developer,Power designer,Control-M,Team city, Liquibase , Tortoise SVN, Tortoise
	Git,Enterprise JIRA, Hudson, Informatica, Toad,Crucible
Methods	Agile
Domain Experience	Banking and Finance, Credit risk



Achievements

- 1. I have been awarded as top performer(A Band) from last six consecutive years.
- 2. Received performance awards in TCS including Star of the Month.
- 3. Received On the spot award, Best Idea winner consecutive 4 times for providing value adds to the customer.
- 4. Received Award for technical excellence in team.
- 5. Received Client Appreciation for providing value adds to customer

Education Summary

Qualification	Subject	Percentage/Grade
Bachelor Of Engineering	Information Technology	71.2

Experience Summary

Organisation: Tata Consultancy Services (Mar2011-till now)

Customer	DEUTSCHE BANK AG
Role	Data Architect, Technical Lead
Period	02/07/2014 to now - 5.7 years
Technical Skills	Sql ,PL/Sql,UNIX,control M
Achievement	Best Performer
Description	Project: Deutsche Bank – CRAFT
	Team Size: 15
	CRAFT is credit risk architecture futuristic transformation
	application of Deutsche Bank. It is the transformation of Paragon
	application into a new improved and a normalized data application
	which will use operational data store for its application UI and data
	warehouse for reporting purposes. Also implemented the data vault
	concept to complex database.

Customer	DEUTSCHE BANK AG
Role	Developer
Period	01/07/2011 to 01/07/2014 - 36.57 Months
Technical Skills	PL/SQL ,PRO C, Unix Shell scripting
Achievement	Best Performer
Description	Project: Deutsche Bank – Paragon
	Team Size: 10
	Paragon is a Credit-Risk monitoring application of Deutsche Bank.
	Paragon keeps a track of all possible Customer Transactions on
	both Margin and Non-Margin products. It serves as the golden
	source of information of Deutsche Bank customers. It consists of
	various modules, some of the modules relate to configuration setup
	and the others are solely for maintaining and analyzing the banking
	attributes of the customer for e.g. Risk Management.

