NASEEHUNISA +91-9497368293\+91-8921453943

asinuheesan@gmail.com

PROFESSIONAL SUMMARY

- System Engineer graduated from Rajagiri College and having 2 years of extensive experience in working with Informatica Power Center.
- Exposure in end to end development of SQL jobs using Unix Framework and ETL using Informatica. Worked with databases such as Netezza SQL and Oracle.
- Result oriented, self-driven, highly motivated, smart and hungry to learn new technologies, methodologies, strategies and processes.

TECHNICAL PROFICIENCY

- Operating System: Windows XP/Vista/7/8/10, Ubuntu, Linux.
- Programming Language: Python Basics, Netezza SQL and Oracle SQL.
- Database: Oracle DB, Netezza DB
- Tools: Informatica Power Center 9.1, SSIS, IBM Cognos 10, Putty, Tableau Desktop, SQL-Server
- Technologies: Business Intelligence, Big Data

TRAININGS/WORKSHOPS

- Completed training at Infosys Mysore in Python, PL-SQL and Business Intelligence.
- Participated in a workshop on Big Data Concepts.
- Undergone Training of Tableau conducted by Infosys.
- Industrial Training:
 - A project on "An Android Application called 'Secure Chat' which allow people to exchange text messages around the world in a secure way by using an image and RSA Algorithm".
 - A project work called 'AptiTalent', a standalone Application to conduct aptitude test which is developed using ASP.NET as front end and SQL Server as Back end.

• Projects done in Training at infoys

- 1. **Pyfood** This was a food ordering platform where customer can login and search for restaurants and order food in a particular area in a city. Python was used to develop the full platform and database was managed by oracle database system.
- 2. **ARCP Training Institute** This was on a data warehouse of a learning portal and training institute wherein the objective was to analyze the performance of individual courses and training institute branches through the data gathered in the dimensional model.

Transformations used: Expression, Sorter, Aggregator, Joiner, Connected Lookup, Update strategy, Filter, Router, Sequence Generator, Union, Rank in Informatica9.1

Reports were created based on the business requirements, in Cognos10

WORK EXPERIENCE

Company: Infosys Limited

Designation: Systems Engineer

Duration: January 2017 – Present

Projects Undertaken

Project Name	Virgin Media : MTP Step 2/3		
Domain	Telcommunocation		
Description	Conversion of customer from EE network to VM network and creating a platform for VM where it doesn't have to depend on any other network to provide service to its customers. The project includes providing the solution to client to use their own newly built Next		
	Generation Business Support System (NGBSS) to maintain their customer information, data modeling and transform solution to maintain data in Hadoop systems and datawarehouse systems.		
	Functional Specification Documentation.		
	• Developed jobs to migrate Semi-structured (Clob) data from Oracle DB to Netezza DB.		
	• Developed Informatica jobs to load marketing data from third party vender to Reporting team.		
	Creating views to retrieve transactional history for prepaid and postpaid customers.		
	 Provided warranty support and fix issues for recent deployments. 		
	Support SIT and PROD team during deployments		
Project name	Project Brian		
Domain	Telecommunication		
Description	The primary objective of the project is to reintroduce the project model which combines both Airtime and Handset in a single combined contract.		
	The project is to provide business sales and revenue information about the combi offers		
	which are reintroduced. It involves adding		
	new fields in the existing tables providing necessary information on		
	the new offers, the relation between them and checking for the		
Dala	misalignments in the offerings.		
Role	Modifying existing jobs to add new functionality. Developing SOL in the shock Misalignments of data at		
	 Developing SQL job to check Misalignments of data at source side. 		
	Developing Informatica jobs to load data from MDM system		
	to Oracle DB through Type 2 load.		
	Developing SQL job to maintain Sale data of the combi offers		
	and maintain a Type2 in case of contract changes.		

VALUE ADDITION

- SQL Jobs Creation.
- ETL
- Understand and modify the existing jobs to add new functionalities.
- Unit Testing and Documenting the results.
- Complete Knowledge on the process of Deployment into different environments.
- Excellent Communication and Analytical Skills.

ACADEMIC PROFILE

Year	Qualification	Board/University	Percentage
2013-2016	Master of Computer Applications	Rajagiri Collage of Social Sciences, Kalamassery (Mahatma Gandhi University)	74.95%
2010-2013	B.Sc. Computer Science	Union Christian Collage, Aluva (Mahatma Gandhi University)	77.25%
2010	Senior Secondary Education	Kerala State Board	88.41%
2008	Secondary Education	Kerala State Board	86%

PERSONAL INFORMATION

Date of Birth : 04-05-1992
 Gender : Female
 Nationality : Indian

Languages : English, Hindi, Malayalam, Urdu

DECLARATION

I, hereby, declare that all the information given above is true to the best of my knowledge and belief.

Name: Naseehunisa Place: Hyderabad, Telangana