

RESUME

Sankya Krishtam

Cell: + 91 - 9940280597

Email: krishtamsankya@gmail.com

Objective:

Seeking a challenging position involving analysis, design, development and implementation of my technical abilities in an environment, where I can grow along with the organization with great responsibility.

Professional Skills Summary:

- 3.4 years of experience in Information Technology.
- Possess core Business knowledge in Life Science.
- Experience in Data Modeling, Data Analysis, capturing the process & data flow and basics of MS Azure Data Bricks.

Work Experience:

Employer	Designation	Period
Cognizant Technologies	Programmer Analyst	Dec 2017- Present

Academic Qualification:

- B.Tech (Computer Science) from SRM University , Chennai with 8.9 cgpa.
- Higher Secondary in State board with 95.4%.
- 10th in ICSE board with 79.4

Employment History:

Organization: Cognizant Technology Solutions

- Working in Cognizant from Dec 2017 -Present.
- As a Programmer Analyst from Dec 2018 - Present.

Project Details

Customer : GlaxoSmithKline (GSK)

Domain : Life Science

Role : DataModeler and Data Analyst

Designation : Information Architect

Environment : ERStudio, SQL,Hive,MS Azure Data Bricks

Period : Dec2017 to till Date

Description :

RIBS (RnD Information Blueprinting Team) will build the Information Blueprints that help

Identify key business processes and drivers for integrating data. RIBS also converts data into information by analyzing the existing source systems/data.

This project included extensive analysis of data and process flow of various systems within GSK. We will be interacting with business and the project team (Dev, testing and business consultant) to get the requirement and to understand the process flow in details. We are responsible for capturing business process models, conceptual data model, system model and logical data model with respect to the BPMN standard.

Key Responsibilities included:

- Interacting with business team to gather the requirements and system where the data is stored.
- Analyzing the data from source system and sharing the logic to developers to integrate the data from different source systems.
- Interacting with business team to get the clear understanding of the process involved and document the same as business process models in ERStudio as per BPMN standard.
- Developed Context Diagram which brings together the Process, Data and Systems providing the context on how processes use data and where that data is persisted. This diagram is often considered as key diagram by business representatives.
- Developed Logical Data Model (LDM) which will be able to identify the key entities and attributes in the data exchange, their relationships and to facilitate data reuse, sharing among systems.
- Identify the data transformation in each stage of processing and fill the gaps in the process flow by documenting it in the contextual process model.
- I have also worked in agile project. Hence, I am familiar with agile methodology.
- I have recently worked on US Specality project where the data from different sources is being loaded into MS Azure Data Lake.Also,learned the basics of MS Azure Data bricks to access the

data that is being loaded into Data Lake.

Personal Strengths:

- Good communication skills which give me an added advantage.
- Enthusiasm to learn and zeal to excel in whatever I do and possess good self-motivation.
- Ability to perform exceedingly well in a team.
- A quick learner with good understanding of basic functionalities.
- Is Eager and adaptive in learning New Technologies and tools adds to my performance.
- Honest, Sincere and hard work with a high level of integrity.

Achievements:

- Has worked independently on Downstream Project.

Personal Details:

Date of Birth : 08-03-1996

Gender : Female

Nationality : Indian

Marital Status : Single

Languages Known : English & Telugu

Permanent Address : Flat no:201,1/797-3-3,Yeramukapalli,Kadapa,AndhraPradesh.