K.KiranKumar

Kirankummetha7@gmail.com

Ph No: +91-8247000957

**Career Objective:**

Aspire to make a career in a reputed organization that provides opportunities to learn and contribute in good measure.

**Professional Summary**

* Around 3+ years of IT Experience in Development and Support in the field like **SAP Business Objects Data Services** and RDBMS.
* Expertise in Business Objects Data services 4.0 & 4.2 ETL for Data Integration.
* Creating Scripts, Jobs, Workflows, Data Flows and Executing jobs with Data Integrator Designer. Loading Data into Target using flat files, XML files and from database tables used as source files.
* Developed complex mappings in SAP BODS to load the data from various sources into the Data stores using different transformations like Query, Table Comparison, Case, Merge, Date Generation, Key Generation, Map Operation, Pivot, Reverse Pivot, Lookup, and Validation etc.
* Data Services Management Console to schedule and execute jobs and manage repositories.
* Experienced creating the batch scripts and schedule jobs in third party job scheduler.
* Data stores creation on sources and targets of SAP ECC, BW and databases.
* Experience in SAP Migration project using IDOCs, BAPI methods.

**Technical Competencies:**

ETL Tools : SAP BODS 4.2

Database : MY SQL Server 2008/2016

OS Environment : Windows server 2008/2016

Ticketing Tool : BMC Remedy

Job Schedulers : RMJ, Redwood

**Education Qualifications:**

Graduate in Bachelor of Technology in the Computer Science & Engineering from JNTU Anantapur

**Professional Experience:**

**Company: NTT Data – Bangalore**

**Duration: December2020 - Present**

**Client: BMI, UK**

**Current Project:**

Project Title : BMI (Data Migration)

Role : BODS ETL Developer

Duration : Dec 2020- Present

Technology : SAP Business Objects Data Services 4.2, HANA

**Project Description :** BMI Project is a green field ECC implementation. BMI rotating Equipment services deals with sale and services of rotating equipment’s for data migration we are using a combined approach of BODS and Migration Cockpit With legacy system as Microsoft Dynamic, data is extracted and converted in BODS.

**Roles Responsibilities:**

* Designing jobs as per client requirement.
* Loading data to SAP ECC via IDOCs.
* Sending preload and postlod reports to business for validation and get signoff.
* Modifying data as per client advice in Mock cycles.

**Project-2:** **SIRIUS**

Project Title : SIRIUS

Client : Unilever (Europe)

Role : BODS ETL Developer

Duration : JAN 2020 - NOV 2020

Technology : SAP Business Objects Data Services 4.0/4.2, MSSQLServer2016

**Project Description :** The aim of the project is to extract data from SPA ECC, BW, APO systems and send data to different targets.

**Roles Responsibilities:**

* Designing jobs as per client requirement.
* Creating CR to deploy the jobs to Production.
* Source and target data store with multiple configurations for development, test and production will be created.
* Working with Batch Scripts. SFTP/FTP client, web services.

**Duration: Aug 2018-December 2019**

**Project-3: TMK** (TokioMarine Kiln)

Project Title : TMK (TokioMarine Kiln) Integration.

Client : TokioMarine, London

Role : BODS ETL Developer

Duration : Aug 2018 – December 2019

Technology : SAP Business Objects Data Services 4.2, BOXI 3.1

Database : Microsoft SQL server 2012

**Project Description :** Tokio Marine has four underwriting divisions focused on Property & Casualty, Marine, Special Risks & Aviation; Accident, Health & Life; and Reinsurance products, which are complemented by a first-class claims team and an expert risk engineering service.

* All ETL processes are implemented using Business Objects Data Services.

**Responsibilities:**

* Collecting the Functional specifications and changing them into BODS Code.
* Performed Unit Testing and UAT.
* Followed the client process for code movement from QA to Production Environment.
* Fixing the issues with Universes and executing the Web reports to test the results.
* Extensively worked on CRs in support project.
* Monitored the BODS Batch jobs.
* Monitored Tickets in the Remedy ticketing tool.
* Handled P1/P2 seniority level tickets.