Sreenath Boosepalli

Mobile: +4915171808791

17-33, Bremer Strasse, Eschborn, Frankfurt, Germany Mail to: sreenathboosepalli@gmail.com

Educational Summary

Master of Computer Applications from Visvesvaraya Technological University, Belgaum, Karnataka, India.

Experience Summary

- Specialized as a Senior Informatica ETL Developer and Devops Engineer offering 13+ years of substantial experience, focusing on driving strategic technology innovations within the organization using emerging technologies like Informatica Cloud, Dev-ops and GCP.
- Hands on and good experience as Dev-ops engineer to design, deploy and migrate code using deployment tools like Team city, Artifactory, IBM Urban code Deploy, Jenkins, Jira for Continuous Integration and Continuous Deployment Pipeline.
- Expertise Informatica Developer to design ETL frameworks, Data Warehouse and DataMart's for cloud-based Business Intelligence applications using Informatica Power Center 10.4 and BDE editions.
- Sound understanding of ETL design principles and hands on experience in extracting, transforming and loading (ETL) data from SAP, Mainframe, Hadoop Hive databases and other sources.
- Experienced in Google Cloud Platform to push compressed data to Google Cloud Storage Buckets for Gsutil Python applications.
- Experience in scheduling workflows using the informatica job scheduler and using external scheduling tools e.g., UC4, Control M, Autosys, WCC.
- Good experience in Performance Tuning of mappings and optimizing SQL database queries and writing Unix Shell scripts. Experienced production onsite exposure with good communication skills, technically competent with strong problem-solving skills.
- My niche possesses vast onsite exposure with business and technical stakeholders and delivery partners. Involved in all phases of SDLC, Agile, Framework Designs, have functional understanding in Telecom, Insurance, Life Sciences, Banking industry segments.

Work Summary:

Working as an Assistant Consultant in TATA CONSULTANCY SERVICES Ltd., from Nov 2009 to till date.

Technical Summary:

ETL Tools

Informatica Power Center 10.4/10.1/10.0 BDE/9.1/8.6/8.5.1/8.1, SSIS

Dev-ops Tools:

Team city, Artifactory, IBM Urban Code Deploy, GitHub, Bit bucket, Jira Tool, Jenkins for continuous Integration, IntelliJ IDEA, Java JDK 1.8.

Big Data Tools:

Hadoop Hive, HDFS

GoogleCloudPlatform Tool:

Gsutil

Database Tools:

Oracle, SQL Server, Teradata, SQL, PL/SQL

- Scheduling/Monitoring Tools: UC4, Autosys, WCC, Unicenter, Appworx
- Reporting Tools:

Cognos, Tableau, Qlik Sense

Other Tools:
SAP Mercury UI, WinSCP, Putty, SQL Assistant, TOAD, FileZilla, Siebel UCM, BMC Remedy, Compass & Quality Centre, Bteq Scripts, Unix Shell Scripts

Career Projects Profile:

Project Title : ETL Factory&Unity Migration Engine
Period : Since Oct 2019 (Frankfurt, Germany)

Client Name : Deutsche Bank

Position : ETL CONSULTANT & DEV-OPS ENGINEER

Project : As an ETL Consultant & Dev-ops Engineer I'm responsible to design and

provide end-to-end solutions to data integration processes using Informatica 10.4 and Google Cloud Platform to offers services and standardized technical solutions to warehouse projects that have to implement hundreds of data integration processes and deploy via tool chain for CICD pipeline setup using

deployment

Software Worked on : Informatica 10.1, SQL Developer, Team city, Artifactory, IBM Urban

CodeDeploy,UC4,Unix.

Project Title : Reference Data Transformation (R.D.T)
Period : Dec 2017 to Sep 2019 (Glasgow,U.K)

Client Name : JP Morgan

Position : INFORMATICA SOLUTION DESIGNER

Project : GIM application is a single platform for Instrumental reference data. A Data

warehouse that holds different vendors and supports all asset types and their positions. Maintains all descriptive and reference data pertaining to a listed

Instruments.

Software Worked on : Informatica 10, SQL Developer, Java IntelliJ, Unix, Jira, Fitnesse, FCI Reporting

Tool.

Project Title : Equinix, Johnson & Johnson
Period : Oct 2013 to Nov 2017
Client Name : Johnson & Johnson

Position : Senior Informatica ETL Developer

Project : Designed ETL framework using informatica and Bteq Scripts to

migrate Asset and Attribute Data in the legacy systems to modern system for Equinix Application. Subjected methodologies in framework design using

Informatica BDE Version to transform and push data to Data Lake

environment using Hadoop Hive for Vision care &Dental Care (VCDC) data warehouse application, which is aimed to migrate the data from an existing

SAP system to a Data Lake Cloud environment

Special Software : Informatica 10.0 BDE, SQL Developer, Hadoop Hive, HDFS Winscp, Putty, SAP UI

Project Title : XL Insurance & Motorola
Period : Nov 2009 to Oct 2013
Client Name : XL Insurance & Motorola

Position : Team Lead & Informatica Developer

Project : Designed ETL Framework for Insurance Data Warehouse (IDW) to capture data

on an ongoing basis and use it effectively for analysis and reporting related Insurance and Re-insurance data. As a Production Support Executive application support is given to Motorola One View & Motorola Quality, Information

management project aims at developing an automated system to increase the

data quality and reporting methodology

Special Software : Informatica Power Center 9.5, SQL Developer, Unix , Winscp, Putty