



MADAN NAIK

SAP BODS /BW 10 years Consultant



Current Designation: Senior Programmer Analyst
Current Company: Maxim Integrated India Circuit Design Pvt. Ltd.
Current Location: Bengaluru / Bangalore
Pref. Location: Bengaluru / Bangalore, Delhi, Hyderabad
Functional Area: IT Software - Application Programming / Maintenance
Role: Team Lead/Tech Lead
Industry: Electricals / Switchgears
Marital Status: Single/unmarried
Total Experience: 10 Year(s) 0 Month(s)
Notice Period: 15 Days or less
Highest Degree: B.Tech/B.E. [Computers]
Key Skills: Senior Programmer Analyst, Team Lead/Tech Lead, Software Development, Application Programming, System Analysis, Requirement Gathering, Project Management, SAP Implementation, Workflow Analysis, Performance Tuning, SAP BI, SAP HANA, Unix, Oracle
Verified: Phone Number | Email - id

Last Active: 21-Jan-21

Last Modified: 21-Jan-21

Jump to Section [Work Experience](#) | [Education](#) | [IT Skills](#) |

Summary

- * Has 10 years and 10 months of IT experience on SAP BW, BODS, Hana, SLT and Database.
- * Has experience on extracting and loading data from SAP.
- * Has worked extensively on extracting data from SAP extractor.
- * Has project experience on loading data to SAP HANA database from legacy source systems.
- * Has worked on databases such as Oracle, SQL Server 2008.
- * Has worked on DQ Match transform and Real time BODS job as well.
- * Has got training on other SAP BO modules such as Web Intelligence and Xcelsius.
- * Has Involved in different project phases including requirement gathering, design, implementation, code review, unit testing, Migration, production support
- * Has Involved in, created BODS objects like Jobs, Workflows, Data flows and transformations including Query, lookup, Table Comparison, History Preservation, Key Generation, Map Operation and Validation for loading the data from source to target, with error handling as well

Work Experience

Maxim Integrated India Circuit Design Pvt. Ltd. as Senior Programmer Analyst
Jan 2013 to Till Date

Maxim Integrated India Circuit Design Pvt. Ltd. as Senior Programmer Analyst
Jan 2012 to Jan 2013

MAXIM INTEGRATED INDIA CIRCUIT DESIGN PVT. LTD

Duration: Jun 2020- Till date

Project: SCM Project

Tools: SAP BODS 4.2

Role - Lead role

Domain: Semiconductor

Team Size: 8

This SCM project covers all old interface was running via oracle jobs and we migrated these jobs into BODS job and improved the process also the execution time. Around 40+ interface converted into BODS job. Also We are supporting all the SCM interface ongoing.

MAXIM INTEGRATED INDIA CIRCUIT DESIGN PVT. LTD

Duration: Dec 2019 - Jun 2020

Project: BODS Upgrade

Tools: SAP BODS 4.2

Role - Lead role

Domain: Semiconductor

Team Size: 8

Important

- Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.

This is the BODS upgrade project , We migrated all the BODS object to 4.2 version. We have tested all the job after upgrade, and all went fine Also we have integrated BODS with Web to execute the bods job.We have upgraded the QA system first and tested all the interface and after we upgraded production and finally Dev system.

MAXIM INTEGRATED INDIA CIRCUIT DESIGN PVT. LTD

Duration: Jan 2019 - Nov 2019

Project: DB Connect Program

Tools: SAP BODS 4.0

Role - Lead role

Domain: Semiconductor

Team Size: 8

This project involves all the DB connect interface, we migrated it to BODS jobs and performance wise the project completed successfully. Earlier old interface was taking too much time and we simplified the process and improved the execution performance and won the best project award.

MAXIM INTEGRATED INDIA CIRCUIT DESIGN PVT. LTD

Duration: April 2017 - Dec 2018

Project: BW Decommission

Tools: SAP BODS 4.0

Role - Lead role

Domain: Semiconductor

Team Size: 8

In this project we have identified all the objects in BW and find out the dependency and created flow diagram and also migrated all the object into EDW module. Identified all the process chain and closed the dependency. Migration took so long due to lot of dependency with the objects. Material master is the major object which we migrated.

MAXIM INTEGRATED INDIA CIRCUIT DESIGN PVT. LTD

Duration: Mar 2015 - April 2017

Project: Global Execution System

Tools: SAP BODS 4.0

Role - ETL Developer at Offshore

Domain: Semiconductor

Team Size: 8

Global execution system project is to combine all the SAP module into one system. It includes data load from various different system like ECC, Oracle, SQL, Flat files, DB connect, ModelN into GES system. Client was also interested on BODS metadata reporting based on BODS metadata tables.

MAXIM INTEGRATED INDIA CIRCUIT DESIGN PVT. LTD

Duration: Mar 2015 - present

Project: Enterprise Data Warehousing

Tools: SAP BODS 4.0

Role - ETL Developer at Offshore

Domain: Semiconductor

Team Size: 10

Project involves loading data into EDW from various sources like ECC, Salesforce, Flat files, ModelN etc. Client was also interested on BODS metadata reporting based on BODS metadata tables.

MAXIM INTEGRATED INDIA CIRCUIT DESIGN PVT. LTD

Duration: Apr 2014 - Feb 2015

Project: Inventory Reporting and Dashboards

Tools: SAP BODS 4.0

Role - ETL Developer at Offshore

Domain: Pharmaceutical

Team Size: 6

This project was to implement an ETL solution for Inventory reporting for the client as per the requirements and BODS was chosen for data transformation and tableau for reporting. Involved in implementation, test and migration phase.

● SASKEN TECHNOLOGIES as Developer

Mar 2008 to Dec 2012

SASKEN TECHNOLOGIES

Duration: Mar 2011 - Jun 2012

Project: Report Factory

Tools: SAP BW

Role - ETL Developer at Offshore

Team Size: 10

Requirement was to build the BI and BO infrastructure to cater the final reporting requirements. Involved from requirements phase, creating new connections to universe, universe design & BI implementation and reporting. Created infocubes, multiproviders, Datasources, DSO, transformations, DTP, infopackage and process chains to automate the daily load and error handling process.

SASKEN TECHNOLOGIES

Duration: 2010 - Feb 2011

Project: Company code modeling

Tools: SAP BW

Role - ETL Developer at Offshore

Team Size: 10

Requirement was to build the BI infrastructure and to enable the reporting based on the multiple levels of analysis on company code. Involved in design & implementation. Worked on data modelling, reporting, release, testing, bug fix, dynamic authorization using the DSO concept, etc. gained expertise on BW ABAP coding/ debugging for the Start/end routines, routines in transformation/transfer rules, Customer exit variables etc.

SASKEN TECHNOLOGIES

Duration: MAR 2008 - Dec 2009

Project: Trust Merger and Market planning

Tools: SAP BODS 4.2

Role - ETL Developer at Offshore

Domain: Semiconductor

Team Size: 4

BI infrastructure was built using SAP BI to incorporate the new trust companies for external reporting for business users. Involved in the production support as well as the implementation phase of this project.

• **NAGARAJ TECHNOLOGIES** as Developer
Oct 2006 to Mar 2008

NAGARAJ TECHNOLOGIES
Duration: AUG 2006 - MAR 2008
Project: Trust Merger and Market planning
Tools: SAP BODS 4.2
Role - ETL Developer at Offshore
Domain: Semiconductor
Team Size: 6
Involved in the BI production support and Enhancements of this project.

[^ Back to Top](#)

Education

UG: **B.Tech/B.E (Computers)** from **Visveswaraiah Technological University (VTU)** in **2006**

[^ Back to Top](#)

IT Skills

Skill Name	Version	Last Used	Experience
ETL			
SAP BO			
HANA, Oracle, SQL Server 2008			
WINDOWS, UNIX			

[^ Back to Top](#)

Affirmative Action

Category: **General**
Physically Challenged: **No**

Work Authorization

Job Type: **Permanent**
Employment Status: **Full time**

[^ Back to Top](#)