

Criteria	Details		
Candidate Name:	First Name	Middle Name	Last Name
	Suresh Natarajan		
Phone No:	8870625105		
Alternate Number (Mandatory)			
Email ID:	<a href="mailto:Sureshsapbods53@gmail.com">Sureshsapbods53@gmail.com</a>		
Current Location:	Hometown (Selam)		
Desired Location:			
Native Location:			
Total Experience:	9+ Years		
Relavent Experience:	7 BODS 6 months HCI		
Current CTC:	100		
Expected CTC:	18		
Hike in Percentage:	<b>-82%</b>		
Offer in Hand	No		
With Which Comapny			
Company Domain / Size			
Current Offered Salary			
Current Company:	Virtual Calibre		
Currently on Contract / Permanent:			
Parent Company name if Contract:			
Ready to pe on our Payroll:			
Notice Period:	27th Nov LWD		
Buyout:			
Buyout paid by Candidate?			
Informed that buyout not paid by us?			
Accomodation required?			
Informed Accomodation only 1 Week?			
Reason for Job Change:			
Is there any gap in employment:			
Reason for Gap:			
Is there any gap in Education:			
Reason for Gap:			
Relocation:			
Reason for Relocation:			
Kids:			
Kids Studying:			
Will relocate with Kids?			
How studies will be managed for Kids:			
Spouse working?			
Will he/she relocate with candidate?			

**Suresh Natarajan**

Mobile: +91-8870625105

PAN: CHOPS5725B

e-mail: [Sureshsapbods53@gmail.com](mailto:Sureshsapbods53@gmail.com)

Holding Malaysian Employment Pass

Seeking Technical Assignment as ETL Architect in SAP BODS/ Informatica Technology.

An accomplished Software Engineer, with extensive experience in Data warehousing application, intend to build a career with leading corporate environment with committed & dedicated people, which will help me to explore myself fully and realize my potential and willing to work as a key player in challenging & creative environment.

### **Profile Summary**

- 9+ years of experience in implementing Data Warehouse Applications using ETL Tools (SAP HCI-DS,BODS/BODI and Informatica) .
- Having good experience in data migration from legacy system to SAP ECC using LSMW in IDOC Method.
- Having good knowledge in Extracting data from SAP ECC like Vendor Master Object & MCH etc.
- Very good Experience in Data Migration Project.
- Extensive experience in Designing and Documenting ETL mappings according to Business Requirements
- Handled multiple ETL assignments in BODI/BODS, HCI- DS
- Having good experience in ABAP dataflow & IDOC method.
- Good Knowledge in developing Real Time Jobs
- Good Experience in DS Components like create Data Store to ECC System, HANA, SAP R\3 System and Databases.
- Experience in Integration of Data from Various source like IBP, BW system, SAP ECC System, HANA DB and Non-SAP Sources like Oracle, Teradata, MSSQL and Flat File etc..
- Expert in gathering Requirements from client and preparing design documents.
- Sound Experience in analysis, data conversion in Data Warehouse development, Implementation of Data Warehousing project mainly Extraction, Transformation and Loading process.
- Participated in review discussions and test planning phases with Client.
- Preparing Technical Design Document as Per Business Logic.
- Good Knowledge and Experience in Information Steward (IS) for Creating Rules & Data Profiling.
- Good team player, extremely adaptable and fast learner.

---

### **Team/ Project Management Skills**

- Worked as Team Lead / Developer / Support Lead in several DS Projects with Difference Domains.
- Handled large team, work allocation, tracked project progress, resolved issues and improved overall productivity of Projects
- Acted as SPOC for multiple development projects in onsite/ offshore delivery model
- As support lead, handled issues on call and fixed the production issues on time within committed schedule variance
- Handled the support projects in BODI/BODS 3.2, 4.0 after successful transitioning from clients.
- Participated in end-to-end Development Project at various levels in different assignments.
- Effectively worked on projects as Offshore Lead and coordinated with Onsite counterparts / Developers

### **Onsite Experience**

- Worked in PETRONAS, Kuala Lumpur, Malaysia.
- Travelled and worked in Client Place for Requirement Gathering and initiated project development at Manila, Philippines.

---

### **Tools and Technology**

RDBMS	Oracle (9i and 10g). Microsoft SQL Server 2012/2008
Languages	SQL, PL/SQL
ETL Tool	SAP-BODS 4.0, HCI-DS, Informatica 8.6.1
Other Tools	Business Objects XI-R2, Teradata, Toad

---

## **Education**

**Bachelor of Technology** in Information Technology from Arunai Engineering College from **Anna University**, Chennai, Tamilnadu, India in **2006** with **70%**

---

## **Experience Summary**

Sl#	Organization	Designation	From	To
1	Virtual Calibre	Senior Consultant	May-17	Till Date
2	Capgemini	Senior Consultant	Mar 16	Oct-16
3	ITC InfoTech	Associate-IT Consultant	Sep 14	Feb 16
4	Cognizant Technology Solutions	Associate Projects	Jul 12	Sep 14
5	WABCO India Ltd	Senior System Executive	May 11	Jun 12
6	Vinkarr Technologies	Software Engineer.	Jul 07	Apr 11

---

## **Project Details**

<b>Project</b>	PETRONAS Dagangan Berhad
<b>Project Description</b>	PETRONAS, Short for Petroliaam Nasional Berhad (Malaysian Oil Company Inc), Is Malaysian Oil & Gas Company that was founded on 17 <sup>th</sup> August 1974. Wholly owned by Govt of Malaysia. The Corporation wested with entire Oil & Gas Resources in Malaysia and Entrusted with the responsibility of developing and adding the value to these resources. Petronas is Ranked mong Fortune Global 500's largest corporation in the world.
<b>Duration</b>	May-17 to Till Date
<b>Role</b>	ETL Lead/Solution Architect
<b>Responsibilities</b>	<ul style="list-style-type: none"><li>· Worked in Requirement Gathering for Development.</li><li>· Preparing the Functional and SRS (System requirement Specification) Document for Project.</li><li>· Prepared the Func Spec and Technical Spec and HLD (High Level Design Doc), DLD (Detailed Design Doc) based on Business requirement to do the Development.</li><li>· Extracting the data from Source Flat Files and SAP BW System and load into target system SQL Server 2014.</li><li>· Receiving the data from Petro Station in every 2 hours' time and load the data into target table and generate the summary report to Business 2 hour interval time.</li><li>· This Job will run every 30 Mins interval to process the data load.</li><li>· Load the data from Source to STG and STG to ODS</li><li>· Maintain the Historical data.</li></ul>

<b>Project</b>	Walmart- OSO-Retail
----------------	---------------------

<b>Project Description</b>	Wal-Mart Stores, Inc doing business as Walmart, is an American multinational retailing corporation that operates as a chain of hypermarkets, discount department stores, and grocery stores. Headquartered in Bentonville, Arkansas, the company was founded by Sam Walton in 1962 and incorporated on October 31, 1969. As of January 31, 2017, Walmart has 11,695 stores and clubs in 28 countries, under a total of 63 banners. ISO-Retail India, Extract the data from Legacy system and Load into Sap using LSMW.Once that is Processed then Data Validation will be done by DS from SAP.
<b>Role</b>	ETL Lead/Solution Architect
<b>Responsibilities</b>	<ul style="list-style-type: none"> <li>· Worked in Requirement Gathering With Functional &amp; Business Folks for Development.</li> <li>· Preparing the Functional and SRS (System requirement Specification) Document for Project.</li> <li>· Extracted data from Different Sources as File which provided by Business, we will load into Target using LSMW</li> <li>· Extracted Data from Legacy Using LSMW in method of IDOC from different sources of Objects will be loaded into SAP.</li> <li>· Data validation will be done by DS for Extracted data.</li> <li>· Data will be extracted from Different Objects like Vendor Master, MCH, and Sales Price Condition.</li> </ul>

<b>Project</b>	HRA Resilience Enhancement
<b>Project Description</b>	Unilever is an Anglo-Dutch multinational consumer goods company co-headquartered in Rotterdam, Netherlands, and London, United. Its products include food, beverages, cleaning agents and personal care products. It is the world's third-largest consumer goods company measured by 2012 revenue, after Procter & Gamble and Nestlé.[5] Unilever is the world's largest producer of food spreads, such as margarine.[6] One of the oldest multinational companies, its products are available in around 190 countries.
<b>Duration</b>	March 16 to Oct-16
<b>Role</b>	ETL Lead/ Architect
<b>Responsibilities</b>	<ul style="list-style-type: none"> <li>· Extracting data from Source Flat Files and load into target system Teradata.</li> <li>· Load the data from Source to STG and STG to EDW using BODS</li> <li>· Maintain the History of 2 months data from DB.</li> </ul>

<b>Project</b>	Burberry HCI-DS Implemntation
<b>Project Description</b>	Burberry Group Inc is a British luxury fashion house, headquartered in London, England. Its main fashion house focuses on and distributes ready-to-wear outerwear, fashion accessories, fragrances, sunglasses, and cosmetics.originally focusing on the development of outdoors attire, the fashion house as moved on to the high fashion market developing pattern-based scarves, trench coats, and other fashion accessories. Its distinctive check pattern has become one of its most widely copied trademarks. Burberry is most famous for its trench coat. Burberry has branded stores and franchises around the world and sells through concessions in third-party stores.
<b>Duration</b>	March 16 to April 16
<b>Role</b>	ETL Lead/ Architect
<b>Responsibilities</b>	<ul style="list-style-type: none"> <li>· Configuring the Ds Agent in System.</li> <li>· Gathering the requirement daily basis and load data accordingly.</li> <li>· Extract the Data from different sources Like BW,SAP Legacy system, CLOUD IBP and load into CLOUD IBP.</li> </ul>

	<ul style="list-style-type: none"> <li>· Data validation from IBP end.</li> <li>· Share the Knowledge of HCI-Ds to new team Members.</li> </ul>
--	---

<b>Project</b>	Transcom BI Projects
<b>Project Description</b>	Transcom WorldWide is a customer relationship management and debt collection company located in Europe, North and South America, Asia and Africa. BI Reporting was a manual process. Transcom NA&A required to publish reports for its internal consumption as well as for its clients. Lot of manual effort was spent by Transcom's BI&R team and other business teams such as Revenue Assurance, Finance to pull the information together from multiple sources in generating these reports.
<b>Duration</b>	Sep 14- March -16
<b>Role</b>	ETL Lead/ Architect
<b>Responsibilities</b>	<ul style="list-style-type: none"> <li>· Devised processes for extraction and loading data from different sources viz. SAP HCM/COPA extract, Informatics DB, SQL Server DB, Legacy Data, CSV file to Target DB in Oracle 11g</li> <li>· Streamlined complex data sources by suggesting the right methods of data cleansing/ profiling to ensure uniform input for ETL tool</li> <li>· Guided and participated in extraction of large volume data through proper planning and scheduling of Jobs</li> <li>· Worked with Data Architect, Business Users and BI developers to understand, author and implement complex logic of aggregation on time and organization hierarchy units</li> <li>· Worked in multi layered architecture and achieved near real time implementation of data extract from various sources</li> <li>· Created Reusable Components in ETL framework thereby reducing overall effort and thus aided in productivity enhancement of the project</li> </ul>

<b>Project</b>	British Gas (GLUDAD)
<b>Project Description</b>	Project GLUDAD catered for re-engineering MI capabilities as part of the Catalyst GLUDAD MI program and planning to accomplish a like to like replacement of the reporting needs from the legacy applications to the new platform being delivered which would address the business areas of Complaints, Tasks & Exceptions, Sales Order, Customer Management & Cross-Telephony systems etc. The integration solution is to accomplish consolidated reporting layer for SAP CRM by integration the Customer, Sales, Telephony, Campaign & Retain data into BGDW, the Centrica Enterprise Data Warehouse. Agile process has been implemented for project development. Challenges in the project include building almost 80 jobs at each layer of ETL process which will be used for reporting needs of the project. Implement complex logics to provide business components that enable British gas to estimate the product level movements across business. Had been involved in developmental and build preparation activities as well.
<b>Duration</b>	Jan-13 to Aug-14
<b>Role</b>	Team Co-Ordinator- Developer
<b>Responsibilities</b>	<ul style="list-style-type: none"> <li>- Development with ETL tool Business Objects Data services, and worked with Central Repo Utilities of BODI to maintain Version control.</li> <li>- Extract the Data from Legacy system to File to Staging and ODS and Semantic Layer for Reporting Needs</li> <li>- As a Team Lead split the task accordingly and co-ordinate with team.</li> <li>- Unit Testing , Documentation of Unit test evidences Deployment of code to Test factory, Pre-Production and Production Environments</li> <li>- Defect Analysis and fixing, worked with Quality center to co-ordinate the same.</li> <li>- Knowledge transfer and support for Test Factory and Support teams and to new team members.</li> </ul>

<b>Project</b>	SAP-BODS Change Request and Support
<b>Project Description</b>	ACF-CRM is a advantage card features using CRM, here they are using two Process for

	Create Customer and Amend Customer and Receiving Data from Different 3rd Parties and load into CRM system. Alliance Boots Leading UK based multinational pharmacy-led health and beauty group. It has two core business activities - pharmacy-led health and beauty retailing, and pharmaceutical wholesaling and distribution.
<b>Duration</b>	July '12 to Dec '12
<b>Role</b>	Team Lead- Developer
<b>Responsibilities</b>	<ul style="list-style-type: none"> <li>· Gathering Daily requirement from client.</li> <li>· Interaction with process owners for requirement gathering</li> <li>· Handled multiple Priority 1 &amp; 2 incidents for ACF-CRM applications thereby restoring the Service to the users without delays</li> <li>· Review the code fixes, test results for Go Live.</li> <li>· Provide Impact Assessment for various new projects to production system</li> <li>· Was the single point of contact for multiple development projects from offshore delivery</li> <li>· As a support lead handled on calls and fixed the production issues on time with no delays to business users.</li> <li>· Handled multiple support projects in BODS 4.0 after successfully taking the transition from clients</li> <li>· Apart from Priority Incidents, solved the issues in Unix server when Node change Happened.</li> <li>· resolved the issues in UNIX servers which DS has installed.</li> </ul>

<b>Project</b>	WABCO Automobile System .
<b>Project Description</b>	WABCO Vehicle Control Systems is a provider of electronic braking, stability, suspension and transmission automation systems for heavy duty commercial vehicles. Founded in the U.S. in 1869 as Westinghouse Air Brake Company (WABCO) was acquired by American Standard in 1968 and spun off in 2007. Headquartered in Brussels, Belgium, WABCO employs more than 11,000 in 31 countries worldwide. WABCO is a publicly traded company and is listed on the New York Stock Exchange as WABCO Holdings Inc with the stock symbol WBC. The ETL Process has involved from 2009 onwards. Here mostly data extracted from SAP Database to Oracle Database. Data is related to SD (Sales & Distribution), FICO, Inventory data and Product Development & Quality analysis. From all the ETL has involved to extract the information based on daily, Weekly, Monthly load in to the Data warehouse. Here I was involved in "The currency conversion "for Sweden country. Extracting sales data from different locations and convert local currency to National currency (convert to EURO). Developed the Data flows and Workflows and jobs based on Business requirements.
<b>Duration</b>	May -11 to Jun-12
<b>Role</b>	Sr ETL Developer
<b>Responsibilities</b>	<ul style="list-style-type: none"> <li>· Mainly involved in ETL Development.</li> <li>· Here mainly source has extracted from SAP and Load into the Oracle Database.</li> <li>· Analyzed the sources, targets, transformed the data, and mapped the data and loading the data into Targets using BODI.</li> <li>· Developed various Jobs, Workflows, Data Flows and Transformations for migration of data using BODI Designer.</li> <li>· Used Push-Down, Bulk Loader in BODI to transform the data from CSV File to Staging area and Staging to EDW tables.</li> <li>· Using designer to create source definitions, design targets, create jobs and develop transformations.</li> <li>· Created different transformations for loading the data into oracle database e.g. SQL, Query, Table Comparison, Map Operation and History Preserving transformations.</li> <li>· Successfully implemented Export and Import Utilities to transfer the objects from one environment to another</li> <li>· Created ZCALL's and Change Request for Modifying Data from Production.</li> </ul>

	<ul style="list-style-type: none"><li>· Created R/3 Flows (ABAP Data Flows) to extract the data from SAP Table.</li><li>· Involved in Created TRANSPORT to move all ETL Flows which have included ABAP Program's to Move SAP (Test &amp; Quality &amp; Production).</li><li>· Mostly extracted the data from production to validate the Real data.</li><li>· Involved in Unit Testing and prepared Test Case.</li></ul>
--	---