Master Resume Worksheet

Heading

Full Name: vijayasarathi Balasubramanian

Email:vijayasarathib@gmail.com

Phone: 404-502-7655

LinkedIn: https://www.linkedin.com/pub/vijayasarathi-balasubramanian/8/843/967

GitHub: https://github.com/vijayasarathib/

If applicable, professional blog, professional Twitter, portfolio:

Skills

Programming Languages: Unix, Java, PIG, Python

Frameworks: Agile, Waterfall IDEs: Ab Initio, Alteryx, Talend

Version Control Systems: SVN,github,EME(Ab Initio)

Databases: Oracle, DB2, Teradata, pandas Operating Systems: Windows, Unix, linux, Mac

Applicable Software: Big Data Technologies and Tools

Projects

Stocking Distribution Center upgrade- Tata Consultancy								
Services								
Client	Client The Home Depot							
Role	Supply chain Integration lead							
Duration October 2011 - September								
	2013							

Project Description: Create a new Manhatten 2012 version Stocking Distribution Center (SDC) to support the Joliet Stocking Distribution facility, this facility will help to fulfill all the stores in Illinois State.

Contribution:

☐ Worked with business partner	s closely to understand	the requirement and	create a Data
flow Design.			

☐ Process to support the ASN and PO integration between DC and store.

☐ Import order integration process to receive and ship it from the new facility.

 \square Financial Accounting integration with stores.

☐ Adjustment and Inventory handling process for Stocking distribution Center.

Foreign Trade Zone- Tata Consultancy Services					
Client	The Home Depot				
Role	Senior Supply chain				
	Integration Specialist				

Duration	December 2010 -September						
	2011						

Project Description: This project will implement the components needed to support conversion of Transload Distribution Centers (TLD-DC) into foreign trade zones (FTZ). The Foreign Trade Zone (FTZ) program was created by the U.S. government to facilitate international trade and increase the global competitiveness.

Contribution:

☐ Created an Integration solution between The Home Depot and Integration Point.
\Box Created a system in The Home Depot to keep the single version of truth for all the import
orders and shipment.

☐ Designed an ETL approach for a Business Intelligence space.

☐ Created an Integration process using Talend.

Return to Vendor system - Tata Consultancy Services							
Client The Home Depot							
Role	Supply chain Integration Specialist						
Duration	April 2009 – December 2010						

Project Description: Created an Integration solution to support the customer return and repair products.

Contribution:

\square Worked with Business Analyst, Genco(Third party to manage The Home Depot	returns
and repairs) and SME's to create a Integration for home depot's returning and re	pair
products.	

 \square Created a centralized system to track the product position.

☐ Return to Vendor ASN and PO process to support the product tracking.

☐ Created a system to track the Finance and vendor accounting.

☐ Created an OFR Dash Board for Business visibility.

 $\hfill\square$ Used Ab Initio to control the large volume of Data flow in integration phase.

☐ Created Data cleansing process in Ab Intio to allow clear data flow across the systems.

 \square Lead a team of five and managed deliveries from offshore.

Supply Chain Management systems Redesign- Tata Consultancy						
Services						
Client The Home Depot						
Role	Supply chain Integration Engineer.					
Duration	March 2008 - April 2009					

Project Description:

ш.	Integrating	Purchase	Order	Repository	/ with	Supply	chain	System.
----	-------------	----------	-------	------------	--------	--------	-------	---------

☐ Created an Integration solution for GTC(Global Trade compliance).

Contribution:

			-				
1 1	Ilndarctan	idina tha	Rucinace	requirement a	and	creating th	a document
	OHUELSIAL	iunia inc	DUSILIESS	TEUUHEHIER (anu	CIEGUIIU III	e accument.

☐ Creating Architectural work flow to integrate the supply chain system's order's.

 \Box Created a complex Ab Initio job to integrate POR tables, base integration data with TMS OMS through XML and queue process.

 \Box Created an Integration process to handle large volume data base and integrate all the systems using xml and delimited files. Used IBM MQ and FDQ to integrate the systems.

Electronic Billing and Payment - Tata Consultancy						
Services						
Client British Telecom						
Role	ETL Developer					
Duration	July 2006 to March 2008					

Project Description: Customer data and billing information management for British telecom's electronic Billing and Payment Systems.

Contribution:

Unc	lerstand	ina t	:he	business	rea	uirem	ents	and	creating	Desia	n d	docume	ents.

- ☐ Creating Ab Initio graphs' for OLTP transactions with good performance.
- ☐ Developed an ETL approach, to generate call distribution reports for end.
- ☐ Created a Proof of concept for dynamic tax handling for British Telecom.

Relevant Experience

- 1) Working as a Data Engineer for AT&T.
- 2) Served as a Data Integration Lead for the Projects in Home Depot.
- 3) BI Developer for British Telecom Project.
- 4) Was a chief Editor of Minnalai An Intra departmental magazine in Thiaragar College of Engineering in the year 2002-2006

Education

Undergraduate (if applicable):Bachelor of Engineering in Electrical and Electronics – 2002 - 2006

Nanodegree: undergoing a Nano Degree on Data Analyst from Udacity.

Courses Taken: Python, Mongo DB, Data Science, Data Wrangling.

Interests

My interests are: Reading books, Networking, travelling.

Awards, Publications, Presentations

Awards: Got Best Team and Star of the month awards from Tata Consultancy Services