**Curriculum Vitae**

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**SUMMARY**

Overall 7 years 11 months of experience **specific to Supply Chain Management** and has experience working with **Blue Yonder/JDA Demand Planning and JDA Fulfillment Modules** and **Oracle Apps projects**.

**EXPERIENCE SUMMARY**

* Excellent knowledge in BY(JDA) Demand, Fulfillment and Inventory Optimization.
* Worked on various Database testing and End to End projects using AGILE methodology.
* Technical and Functional Analysis to address business problems in collaborative Demand Planning, Forecasting and Replenishment.
* Knowledge on defect tracking tool like JIRA for creating defects/manage the user stories.
* Well acquainted with Software Development Life Cycle (SDLC).
* Working in Agile environment with SCRUM methodology.
* Working in the JDA demand and fulfillment upgrade with latest technologies like Talend and PostgreSQL.
* Well versed with all testing concepts and methodologies and good experience in writing, reviewing and executing test cases using Test Cases design technique.
* Worked in multiple projects with hands on experience in Manual Testing & Automation Testing and various testing techniques like Regression and System Testing.
* Working experience in Oracle EBS, Oracle SCM, Oracle Apps modules including Oracle Inventory, B2B technologies, P2P cycle and O2C cycle.
* Good knowledge and experience EDI documents sent-B2B related transactions sent via XML files
* Writing queries based on specifications.
* Analyzing and debugging of PL/SQL Packages, Procedures, Functions for data population as per project requirements.
* Ability to work individually as well as in a team with excellent problem solving skills, troubleshooting capabilities, learn new tools and concepts.
* Involved in team meetings with Project Managers, Developers and Business Associates for Production related issues.
* Excellent team player with good logical reasoning ability, coordination and interpersonal skills.
* Quick Learner with the ability to rapidly achieve organizational integration, assimilate job requirements and employ new methodologies.
* Involved in preparing the functional specification, technical documentation, test cases, flow charts, production support and user support documents.
* Interacted with business users to resolve any issues during the production phase.
* Reduces the dependencies on other team members.

**ACADEMICS**

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| **Course** | **Board / University** | **School / College** | **%** | **Year of Passing** |
| **Class X** | NCERTBoard | Surya Foundation(Delhi) | 70 | 2005 |
| **Class XII** | C.B.S.EBoard | Saraswathi Vidyaniketan Public School Cochin | 80.4 | 2008 |
| **B.E(Electronic and communication)** | Visvesvaraya Technological University | Vivekananda College Of Engineering and Technology | 77 | 2012 |
| **MBA (Human Resource)** | Sikkim Manipal University | SMUDE | Grade A | 2016 |

**EMPLOYMENT HISTORY**

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| **Company** | **Designation** | **Duration** |
| Wipro Technologies | Senior Project Engineer | March 2013 to Jan 2017 |
| Lowe’s India Service Private Ltd | Senior Software Engineer | Jan 2017 to Till Date |

**TECHNICAL DETAILS**

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| --- | --- |
| Skills:Modules: | BY(JDA) SCPO Demand and Fulfillment and Inventory Optimization- 7.8, 2018Demand 360, Dynamic Allocation and Dynamic Ordering, DA exceptions, BY Fulfillment and IO Upgrade 2018 |
| ERP Packages (Inc. Versions):Modules: | Oracle Applications E-Business Suite 11i and R12Oracle Inventory, Oracle EBS, Oracle SCM |
| Languages | sql, pl/sql,xml, unix, java |
| Database: | Oracle 11g, Oracle R12 |
| Tools/Adapters | Teradata,Toad, Oracle SQL Developer, JIRA, QTEST, MF, Selenium, Eclipse ,HP Kintana, $UniverseTool, Remdey, HPALM, SQL Developer |

**PROJECTS**

***Project # 1***

**Client : Lowe’s India**

**Domain : Retail Supply chain**

**Project : JDA Demand Planning, JDA Fulfillment and Inventory Optimization**

### **Description:** Jan 2017 –Till Date

### Lowe’s Companies is a FORTUNE® 50 home improvement company serving more than 18 million customers a week in the United States and Canada. Lowe’s and its related businesses operate or service more than 2,200 home improvement and hardware stores and employ approximately 300,000 associates.

DIP(Demand and Inventory Planning) represents the state of approach of planning using a 3rd party tool called JDA(Blue Yonder), to replenish a particular item in a store by considering factors like history sales, demand , additional orders , in transits and safety stock.

The Modules involved in the Planning process are two: **JDA Demand and JDA Fulfillment & Inventory Optimization.**

### **Responsibilities:**

* Working in End to End projects Demand and Fulfillment Upgrade (Including Data Migration testing, UI testing etc,.) along with automation of the test cases.
* Worked on Demand360, Dynamic Allocation, Dynamic Ordering, Dynamic Allocations and JDA Fulfillment and IO upgrade 2018, etc,.
* Working in Agile environment with SCRUM methodology.
* Responsible for GUI, Functional testing and Database Testing using Automation test scripts.
* Understand requirements and transform them into Test approach, System test strategy.
* Preparation of Test plan, Test Scenarios/Cases & Requirement Traceability Matrix.
* Responsible for estimations, test planning, designing, project execution, defect tracking and status reporting.
* Involved in CIT, SIT, UAT testing.
* Working with TERRADATA, SQL developer , PUTTY-UNIX and INFORMATICA for Integration testing for Demand and fulfillment process.
* Responsible for functional walk through and Functional Reviews includes Peer reviews
* Task planning and allocating the task to the team members.
* Responsible for coordinating with the customers regarding the issues and troubleshooting the issues.
* Responsible for grooming new team members with functional knowledge.
* Writing complex test scripts, customizing common functionality according to functionality using Java programming features.
* Involved in Requirements gathering from the customers/business.

***Project # 2***

**Client : Wal-Mart**

**Project : RET-WAL-MD-GRS**

**Description:** Jan 2016 –Jan-2017

Wal-Mart Stores, Inc. operates retail, wholesale and other units in various formats around the world. Wal-Mart operates through three segments: Walmart U.S., Walmart International, and Sam's Club. Global Replenishment Solution(GRS): system to ensure just enough inventory on-hand to fulfill the demand at every node, i.e., overstocking and understocking. This is achieved by generating demand forecast and providing suggested order quantities to the Order management system.

**Responsibilities**

* Worked on analyzing and understanding the user stories and create test plan, test cases, test execution.
* Writing queries based on specifications.
* Worked on JDA Demand Planning and JDA Fulfillment.
* Preparation of Test plan, Test Scenarios/Cases & Requirement Traceability Matrix.
* Responsible for estimations, test planning, designing, project execution, defect tracking and status reporting.

***Project # 3***

**Client : Cisco Systems Inc.**

**Project : CIS-CIS-MD-PL\_INV\_B2B**

**Description:** Aug 2013–Jan 2016

Cisco Systems, Inc. is an American [multinational corporation](http://en.wikipedia.org/wiki/Multinational_corporation) that designs, manufactures, and sells [networking equipment](http://en.wikipedia.org/wiki/Networking_hardware). Cisco developed its extensive enterprise-focused routing, switching and security portfolio. Cisco Customer Care Center (Cisco C3) project handles the inventory processes and transactions as well as exchange of B2B documents from TPL to Cisco C3 and vice versa. It covers different modules covering all the tasks needed for inventory users to transfer inventory between or within organizations, view on- hand information, perform cycle counts, and generate export documents and reports.

**Responsibilities**

* Experience as Oracle Application Developer in Oracle e-Business Suite Applications.

 This includes system study and post implementation maintenance and support of Oracle Inventory module and B2B process.

* Worked on analyzing and fixing the setups for standard inventory applications.
* Worked on Cycle count, Internal requisition, Pick release process, Pick wave move order, Shipping transactions and other inventory transactions.
* Analyzed issues with respect to pick release for Allocation orders.
* Good knowledge and experience EDI documents sent-B2B related transactions sent via XML files
* Writing queries based on specifications
* Experienced in interacting with users, gathering requirements, and drawing up Business Case Scenarios to system setups.
* Interacted with business users to resolve any issues during the production phase.