

MANISH PRAKASH AGRAWAL

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PERSONAL PROFILE:-

A hardworking, self-motivated and responsible Software Engineer with excellent communication and leadership skills who enjoys meeting challenges and seeing them through, while remaining confident and good-humored under pressure. A problem solver with the ability to adapt well to new situations and to work effectively both as an effective team member as well as an individual contributor.

CAREER PROFILE:-

Software Engineer with two years and eight months of experience in SCM. Seeking a career with challenging roles, responsibilities and growth opportunities. Have a good understanding of i2 applications like ABPP, SCV. Have good hands on experience on SQL/PL-SQL and Siebel. A high level of professionalism offered in return for challenging roles, job satisfaction and the opportunity to work in a progressive environment.

CAREER HIGHLIGHTS:-

- .Currently working on i2-ABPP and i2-MDM.
- .Having 2 years of experience in Supply Chain Management, covering Business process analysis, development and testing of I2 Agile Business Process Platform, I2 Supply Chain Visibility and I2 Transportation Manager.
- .Experienced in implementing Supply Chain Management solutions for Retail and Manufacturing industries.
- .Completed I2 ABPP Black-Belt certification in May 2008.
- .Completed APICS (CPIM-Basics of Supply Chain Management) certification in September 2008.
- .Got 'Feather in My Cap' award from WIPRO Technologies for my innovative and dedicated work.
- .Good analytical and communication skills and an excellent team player.

IT SKILLS:-

- 1.Primary Skills : Supply Chain Management, i2-ABPP, Siebel
- 2.Languages : PGL, XML
- 3.DBMS : Oracle, SQL
- 4.Operating System : Windows, Solaris
- 5.Other Skills : I2-SCV, I2-TM

PROFESSIONAL EXPERIENCE:-

Logica, Chennai, India

Feb 2010 To Till Date

IT Consultant - Supply Chain Management

Enterprise Application Service

Wipro Technologies - Bangalore, India

June 2007 To Jan 2010

Project Engineer - Supply Chain Management

Enterprise Application Service

PROJECT#1

Client: Xerox Corporation, USA

Siebel 8.1

Technologies: WinXP, SQL, PL-SQL, UNIX

Role: Project Engineer

Description:-

This project is a reimplementation project of XNAIS (Xerox North American Inside Sales) from Siebel 6.2 to Siebel 8.1.1. The objective of this project is to replace non supported Siebel 6.2 solution. This project includes customization/ configuration of Territory Management, Opportunity Management, Account Management, Contact Management, Employee Management, System integration with Source system of Xerox in Siebel Call center application.

Key Responsibilities:

- .Siebel Configuration to create customized screens.
- .Scripting for UI screen customization.
- .Development of PL-SQL scripts for data validation and for integration.
- .Development of shell scripts for integration.
- .EIM.

PROJECT#2

Client: General Motors, USA & Korea

I2 Agile Business Process Platform 6.3

Technologies: Win2003, Oracle 11g, XML, Weblogic 10

Role: Project Engineer

Description:-

The Freight Audit Pay (FAP) project involves the maintenance/user training of the Freight Audit Pay (FAP) project for our client, General Motors. FAP helps General Motors to audit and authorize freight payments. General Motors uses i2 Transportation Manager (TM) as their transactional system. GM has several logistics processes that are not directly handled by TM. The FAP project is built to extend and tailor i2 TM to provide for such out-of-the-box logistics scenarios. It customizes the existing i2 TM application to capture out of the box scenarios in the logistics process of General Motors. The FAP

project is developed using i2 Agile Business Process Platform (ABPP) which is an i2 development platform that can be used to customize i2 applications like TM.

Key Responsibilities

- .I2 ABPP workflow Development.
- .Prepared Data sheets which act as an input for the client side Business Service.
- .Preparing unit test case documents and unit testing the technical implementation.
- .Assisting the System, Integration and User-Acceptance testing.

PROJECT#3

Client: General Motors, USA & Korea
I2 Agile Business Process Platform 6.3
Technologies: Win2003, Oracle 11g, XML, Weblogic 10
Role: Project Engineer

Description:-

The Ocean Vehicle Visibility (OVV) project is a Design project to design a global track and trace, ocean visibility system for outbound vehicle logistics. This project included the effort to design the Ocean Vehicle Visibility component for the Release One of the planned overall GVLS application. Release One will provide track & trace functionality for ocean-shipped vehicles leaving GMDAT and the interfaces to existing systems, as well as the design documentation

Key Responsibilities

- .Development of OVV workflows on i2ABPP with i2 technologies team, which includes workflows for raising sequential events and alerts.
- .Development of Master Data Management (MDM) for GM- OVV and FAP.
- .Preparation of Use Cases pertaining to OVV.
- .Automation of test cases.

Achievements:

- .The project was highly successfully. It got signed off within two rounds of UAT.
- .I got appreciation from WIPRO as Well as I2 for the piece of code I wrote, for its maintenance, easiness of understanding and optimization.

PROJECT#4

Client: Internal - SCM CoE
I2 Agile Business Process Platform 6.2.8
Technologies: Win2003, Oracle 10g, XML, Weblogic 8.1
Role: Project Engineer

Description:-

The Project encompasses following major modules Master Data Management of a manufacturing giant,

Flex Violation Management, Forecast Collaboration with Supplier, Alert Generation for flex violation and forecast mismatch, Automation of End to End workflow, Data Upload. Objective is to allow future rookies to get hands on knowledge of these modules and various features of i2ABPP.

Key Responsibilities

- .Preparation of Business process flow for all the modules.
- .Preparation of Use Cases for all modules.
- .Designing of workflows.
- .Development of workflows on i2ABPP.
- .Testing of all the modules.

Achievements:

- .The prototype was highly appreciated by the Wipro team as well as the i2 technologies ABPP team.
- .For this I was declared as i2ABPP Black-Belt certified by i2 Technologies.

PROJECT#5

Client: Internal - SCM CoE

I2 Agile Business Process Platform 6.2.6

Technologies: Win2003, Oracle 10g, XML, Weblogic 8.1

Role: Project Engineer

Description:-

The Project encompasses following major modules Retail Master Data Management, Alert Generation for new Order Generation and order receive, Automatic Order Generation, Product sales, Waste Management, Report generation. Objective is to allow future rookies to get hands on knowledge of these modules and various features of i2ABPP.

Key Responsibilities

- .Preparation of Business process flow for all the modules.
- .Preparation of Use Cases for all modules.
- .Designing of workflows.
- .Development of workflows on i2ABPP.
- .Testing of all the modules.

Achievements:

- .The Retail prototype was showcased in i2 planet held at US, and the work was highly appreciated by all.
- .The Retail prototype was highly appreciated by all the team members including EAS- head at Wipro Technologies.

PROJECT#6

Client: Internal SCM-COE

Automated Retail Prototype on Oracle

Technologies: Win2003, Oracle 10g

Role: Project Engineer

Description:-

This project includes automation of the Retail business. The modules which automated were Order Generation, Order receive, Waste Management, Inventory update for each product sale, Alert generation for low inventory products.

Key Responsibilities

- .Preparation of Business process flow for all the modules.
- .Preparation of Use Cases for all modules.
- .Designing of workflows.
- .Development of PL/SQL scripts.
- .Testing of all the modules.

Achievements:

- .The prototype was highly appreciated by the Mentor and the Supervisor.

PROFESSIONAL TRAININGS:-

- 1.Participated in i2ABPP Black-Belt training conducted at i2 Technologies.
- 2.Participated in Weblogic-8.1 training conducted at Wipro Technologies.
- 3.Participated in Informatica training conducted at Wipro Technologies.
- 4.Participated in XML training conducted at Wipro Technologies.
- 5.Participated in Oracle-9i training conducted at Wipro Technologies.
- 6.Participated in CRM-Siebel training conducted at Wipro Technologies.
- 7.Participated in Java training conducted at Wipro Technologies.
- 8.Participated in C and Data Structure training conducted at Wipro Technologies.

QUALIFICATION:-

Professional Qualifications:

.Bachelor of Technology (B.Tech) Major: Mechanical Engineering(2003-2007)
Institute of Technology CGPA: 6.87
Banaras Hindu University (IT-BHU)

Educational Qualifications:

.CBSE Class XII Central Board of Secondary Education (2002)
Central Academy, Marks: 71.6%
Kota (Rajasthan), India

.RBSE Class X Rajasthan Board of Secondary Education (2000)
Govt. Sr. Sec. School Marks: 90.33%
Kherli (Alwar), Rajasthan, India

PERSONAL DETAILS:-

Date of Birth April 14th, 1986

Sex	Male
Nationality	Indian
Passport No	F7513105
Marital Status	Single
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