**Bheshmani Prasad Singh**

**E-mail***:* [*bmp\_singh@yahoo.co.in*](mailto:bmp_singh@yahoo.co.in), **Address**:

*bpsingh78@gmail.com*  Flat No:-N-703, Prateek Laurel

**Mobile:** +91-9971544996 Sector-120,

Noida-20130

# 

**Objective**: Seeking assignments in **SAP Functional Consultancy** in PS/DMS Modules in integration with MM/SD with a technology – driven organization of repute

**Key Strength:** A team player endowed with exceptional communication, relationship management, analytical, logical and problem-solving skills.

|  |
| --- |
| **Professional Summary** |

Have around 15 years of total experience, out of which 7 years have been in Infrastructure development projects, 6 years as SAP PS & DMS Consultant and last 2 years as Project Management from business side with exposure to Implementation, Roll outs and Application Support & Maintenance (ASM) projects. Have extensive experience in Business Analysis, Consulting and Enterprise Application Integration. I have been involved in As-Is and To-Be Analysis for ERP implementations, Business Analysis for SAP, Gap analysis, Remote Support for SAP etc. have a good experience in understanding of integration between SAP PS with DMS, MM, PP and SD modules.

He has completed **6 E2E implementation projects.** He is currently working as AGM (Information Management) with Dalmia Bharat Limited, New Delhi**.** Being an Engineering Graduate in Civil Engineering from IIT Delhi he brings to the table a unique combination of domain/functional knowledge along with the technical skills needed for providing end to end solutions.

# EDUCATION:

1999- Bachelor of Technology in Civil Engineering from IIT Delhi

##### CERTIFICATIONS

##### SAP AG Certified SAP Consultant in Project Systems Module

**EMPLOYMENT HISTORY:**

* Working as AGM (IM) with Dalmia Bharat Limited, New Delhi since September 2012.
* PriceWaterhouse Coopers (pwc) India: Principal Consultant September 2010-September 2012.
* IBM India Pvt Ltd: Advisory Consultant, August 2008 to September 2010
* Birla soft India Ltd: Senior Consultant July 2007 to July 2008
* Caritor India Pvt Ltd Technical Leader June 2006 to July 2007
* Border Roads Organization (Govt of India): Assistant Executive Engineer(Civil), July 2002 to May 2006
* RDS Projects Limited : Project Engineer, Aug 1999 to June 2002

|  |
| --- |
| Organizational Experience |

**1. Organization: Dalmia Bharat Limited, New Delhi**

**Location: Noida/ New Delhi**

**Duration: September 2012- Till date.**

Dalmia Group was founded in 1935 and the cement division was established in 1939 and enjoys a heritage of 70 years of expertise and experience. The group has made strategic investment in Orissa Cements Limited (OCL). Its corporate office is in New Delhi with cement, sugar, travel agency, magnesite, refractory and electronic operations spread across the country.

My role in the organization consists of the following:

* Managing the team (Core Team as well as Consultants) for SAP Projects Roll Out for Belgaum, Umrangshu and Lanka Plants.
* Managing the resources and ensuring/monitoring project timelines.
* Monitoring of all SAP related issues and getting the issues resolved within the designated SLAs.
* Understanding the core business processes of Cement industry and overseeing the consultant for the successful build-up of business templates.
* Active involvement in SAP implementation of OCL India Limited and its roll out for North East and Midnapore Plants.
* Interacting with business users and the various key stakeholders and getting the business requirements addressed.

**2. Client: Hero MotoCorp Limited, Gurgaon**

**Location: Gurgaon, India**

**Duration: April 2012-September 2012.**

**Project: E2E Implementation of SAP ECC 6.0**

Hero MotoCorp Ltd. (Formerly Hero Honda Motors Ltd.) is the world's largest manufacturer of two - wheelers, based in India. In 2001 the company achieved the coveted position of being the largest two-wheeler manufacturing company in India and also, the 'World No.1' two-wheeler company in terms of unit volume sales in a calendar year. Hero MotoCorp Ltd. continues to maintain this position till date.

It was an end-to-end reimplementation of SAP Project Systems module. The client was already using other modules of SAP ECC.

PS Module was to be used for budgetary control and time line tracking for new plant set ups.

**3. Client: Panacea Biotec, New Delhi**

**Location: New Delhi, India**

**Duration: September 2011-March 2012.**

**Project: E2E Implementation of SAP ECC 6.0**

Panacea Biotec is India’s highly progressive, Innovative health management company based on Research & Development, Manufacturing and marketing of Pharmaceuticals, Biopharmaceuticals, Vaccines and natural / indigenous products.

It was an end-to-end reimplementation of ECC 6.0.The client has implemented PS, PP, MM, QM, SD, and HR. In addition to this implementation of BI, BPC & SSM was carried out.

PS Module was used for Product Development phases of Pharmaceutical and Vaccines Division and for tracking the Progress of Engineering Projects.

**4. Client: A2Z Group, Gurgaon**

**Location: Gurgaon, India**

**Duration: Oct 2010 to July 2011.**

**Project: E2E Implementation and Post Go-live Support**

Reckoned as a one of the leading EPC Business Enterprise among the public and private sector giants, A2Z Group has earned an enviable reputation of delivering 360 degrees solutions of unparalleled, international standards. The timely executions of complex projects, backed by a highly motivated, cohesive workforce that works seamlessly on the state-of-the-art technology platform, has lead the group to become one of the most versatile business groups. Over the years The Group has also commanded prominent presence as Municipal Solid Waste Management (MSW), Facility Management Services (FMS) and Biomass Power Companies of the country.

It was an end-to-end implementation project of SAP ECC 6.0 version. The client has implemented PS, PP, MM, QM, and PM, SD, CS, HR, DMS and FICO modules. My role was to implement PS & DMS modules. My role was to

* Capture business requirements from client
* Prepare the Business blue print
* Configure SAP system for PS & DMS
* Provided Training to Core Team, End Users and prepared User Manuals.
* Authorization Matrix preparation & customized Roles creation

* In addition to the standard configurations, a Module pool was developed to control budget at the level of material code, for creation of sales orders to carry out sales related processes.

**5. Client: Simon India Limited**

**Location: New Delhi, India**

**Duration: September 2010 to October2010**

**Project: ECC 6.0 Implementation**

Simon India, an ISO 9001 company, is in the business of Engineering & Construction of Process Plant Projects in the Chemical, Fertilizers, Oil & Gas, Petrochemicals, Power Projects, Infrastructure Projects using Clean Technologies with a mission to Achieve Recognition and Growth through Customer Satisfaction, Employee Motivation and Innovative Approach.

It was an end-to-end implementation project of SAP ECC 6.0 version. The client has implemented PS, MM, SD, HR, DMS and FICO. His role was understand Client business processes, preparation of Business Blue Print, Working in close co-ordination with other modules, provided Knowledge transfer to the new PS Consultant and work as Subject Matter Expert for PS Module.

**6. Client: PAMS Canada**

**Location: Offshore, India**

**Duration: August 2009 to August 2010**

**Project: Post Go-live Support**

Worked as PS Consultant. My job included the following:

* Ticket handling and issue resolution in Project Systems area.
* Interaction with clients on development of new business process and mapping it in SAP.
* Analysis, Development and Testing of new Interfaces in line with customer requirements.
* Writing Functional Specifications for new Developments and Enhancements.

**7**. **Client: Kalpataru Power Transmission Limited, Ahmedabad**

**Location: Ahmedabad, India**

**Duration: September 2008 to July 2009**

**Project: E2E Implementation and Post Go-live Support**

KPTL is a Leading Turnkey Player in Power (Transmission - India and Overseas / Generation / Distribution / Construction), Infrastructure (Oil & Gas Sector / Railways / Building & Factories / Roads & Bridges) and Asset Creation (Transmission System / Roads / Logistics & Warehouse), having their presence all over India and more than 30 countries globally. KPTL is the Kalpataru group’s listed entity and continues to look for development projects in various infrastructure sectors. The company is currently executing / supplying to several customers in Africa, the Middle East, Far East, Australia, USA & Canada.

As Team Lead responsible for Analysis of the current business process, Preparation of Business Blue Print, Configuration of the system, Preparation of Functional Specifications to Develop Reports to meet business Requirements, Conducting Unit and System Integration Testing, Preparation of End User Training Manual and providing training to end users.

The PS Module is being used here for Cost Planning (Including Easy Cost Planning for Quotation purposes), Budget Control, Scheduling, Progress Analysis and Periodic Settlement of the costs incurred in the Project. Simulations Projects are being used to compare different what if scenarios for costing purposes.

There was close integration of PS with MM, SD and PP modules. Used the concept of MRP run for creation of planned orders for project related production. Delivery from project was used for delivery purpose.

**8**. **Client: Hyderabad Industries Limited, Hyderabad**

**Location: Hyderabad, India**

**Duration: April 2008 to July 2008**

**Project: ECC 6.0 Implementation**

The Client Company was founded in the year 1947. Over the decades, it has blazed a pioneering path in the fiber cement industry and has grown into a formidable player.

The product range of HIL comprises of Fiber Cement Corrugated & Plain Sheets, Autoclaved Aerated concrete blocks, Access Flooring Systems, Calcium Silicate insulation product, jointing material for automobile Gaskets, Plant & Machinery for Fiber Cement products, AAC Blocks etc. The Company has a separate Engineering Division which undertakes fabrication and assembly of plant and equipment for manufacture of sheets, etc. both for internal plant’s use as well as for external customers. The company also has a projects division which undertakes execution of the expansion and diversification projects for the company.

**Roles:**

I was working here as SAP PS consultant. The job consisted of configuring the system as per the requirement, providing training to end users, preparation of end user training documents, Unit and Integration testing with the already gone live modules e.g. FI/CO, SD and MM, development of reports to meet the business requirements of the client.

The PS Module is being used for Cost Planning, Budgeting, Scheduling, Results Analysis, Revenue Planning, Periodic settlement of costs incurred on the Projects.

**9**. **Client: Anjani Technoplast Limited, Greater Noida**

**Location: Greater Noida, India**

**Duration: October 2007 to April 2008**

**Project: ECC 6.0 Implementation**

The Client Company is Located at Greater Noida and offers a complete range of in-house product services from conceptualization to design & engineering, mold making, prototype-sampling, bulk production and pack out… or provide any of these services in coordination with other agencies for MNC's in India and overseas. It offers turnkey solutions in Thermoforming, Extrusion, Sheet Metal Stamping, Injection & Compression Molding, Dies & Molds Manufacturing Engineering Assemblies Machine Manufacturing Engineering Solutions and Bulletproof Protection (Ballistics).

The Project includes the Implementation of SAP ECC 6.0 with all core Modules of SAP such as FI/CO,MM,SD,PS,PP,PM,QM and HR.

Roles:

I have worked as Module Owner for Project System Module here. The job consisted of Study of the Current Business Process of the Client, Preparation of Business Blue Prints, and configuration, Development of Reports to meet the Client Requirements, Unit and Integration Testing, Preparation of End User training Manuals and Providing Training to End users.

Have worked on MS Project and SAP ECC Integration. It includes downloading the Projects created in SAP to MS Project for scheduling purposes and uploading it back to ECC.

The PS Module was used here for Cost Planning, Budget Control, Scheduling (through MS Project).

**Aug ’07-Oct ‘07-**

Had undergone Training on Real Estate Module of SAP.

**10. Client: Honeywell Aerospace, Arizona**

**Location: Offshore, Bangalore, India**

**Duration: June 2006 to July 2007**

**Project: Post Go-Live Support**

Honeywell Aerospace (Honeywell -Aero) is a leading global provider of integrated avionics, engines, systems and service solutions for aircraft manufacturers, airlines, business and general aviation, military, space and airport operations. Honeywell Aero M&S caters to appeasing the day-to-day demand of Honeywell employees using SAP to assist their operations in a seamless manner. Client has several plants across US, UK, Singapore, Australia and others and their burgeoning demand for assistance in all the modules of SAP – from Production to Sales is managed by the Keane International (Formerly known as Caritor India Pvt Ltd)

Keane has been providing implementation functional & technical support for Honeywell Aerospace. This project includes understanding their Business Processes, testing these Business Processes in test client & validating the data. The Project Systems modules are extensively used and cover most part of the business process.

**Roles:**

I was working there as PS Consultant having designation of Technical Leader and the job included the following:

* Ticket handling and issue resolution in Project Systems area.
* Interaction with clients on development of new business process and mapping it in SAP.
* Analysis, Development and Testing of new Interfaces in line with customer requirements.
* Writing Functional Specifications for new Developments and Enhancements.
* Co-coordinating rollouts going across the globe at different sites in terms of implementation demands, go-live activities and regression testing.
* Daily Status Reporting of Service Requests & Requirements of Functional & Technical Resources for the timely resolution of Service requests i.e. within SLA.
* Extending post-go-live SAP offshore support to end-users on the daily basis. Includes resolution of functional issues and work on enhancements.

Non-SAP Professional Experience:

1. July 2002-May 2006

* **Border Roads Organization (Govt of India)**

**Role:**

Worked as Assistant ExecutiveEngineer (Civil) in Border Roads Organization Under Ministry of Shipping, Road Transport and Highways Under Govt of India. Border Roads Organization is involved in the construction of National and State Highways in Hilly States of India and abroad. It specializes in the construction of good quality roads in extremely hostile terrains for Indian Army under Ministry of Defence.

**Project:**

The project was maintenance of NH-1A (Jammu-Srinagar Highway) from Jammu to Udhampur for a stretch of 70 Kms and construction of Udhampur Bye Pass. The maintenance work involved strengthening of Flexible Pavements and resurfacing work as per MORT&H Specifications and keeping the National Highway Trafficable throughout the year as this NH is the lifeline of Kashmir Valley which needs very dedicated team effort and outstanding man and resource management in addition to civil engineering knowledge.

The length of Udhampur Bye Pass is 18 Kms. It has got National Highway Double Lane (NHDL) specifications. It included construction of 3 Minor Bridges, 2 Major Bridges and one Flyover of 100 m span. The work also involved cost estimation and quality analysis of the materials as the work standards were of high importance and had to adhere to, also had to handle managerial affairs-including scheduling of the project with the help of CPM Charts.

2. Aug 1999-June 2002

* **RDS Projects Ltd, New Delhi.**

**Role:**

Worked as Project Engineer in RDS Projects Ltd. RDS Projects Ltd is involved in the construction of National Highways, Building and Runways. It specializes in the construction of runways for military aircrafts. Many of its projects are running for Ministry of Defence.

**Project:** -

The Project was resurfacing of the runways at Air Force Station, Kalaikunda.The runway was resurfaced for the change in the type of aircrafts that were to use the runways. The runways consisted of 2.75 Km length and 50 m in width. It was an ambitious project for the Ministry of Defence.

Personal Details:

Date of Birth: 09/01/1978 (9th January 1978)

Having Passport Issued by Govt of India (Validity till June 2016)