



Highlights

SAP & Project Management Skills Summary

- Delivering the project or solution as per the baseline scope, cost & schedule.
- Maintaining high team & customer satisfaction levels.
- Project execution with high quality delivery without any escalations.
- Ability to manage project interdependencies, critical path, milestones, and deliverables to ensure successful implementation and rollout.
- Reporting to project and delivery status to executive stakeholders.
- Identifying scope change and leads efforts to develop, estimate, and communicate budget and schedule impacts.
- Discussing with clients & ensure good quality project delivery.
- Status reporting & managing executive communications.
- Maintain Utilization levels in line with organization metrics.
- Ability to communicate among stake owners & implementation partners for signoff.
- Successfully delivered solutions for Revenue, Capital and Cost projects for customers like various customers belongs to Oil & Gas, Professional Services, ECO, Pharmaceuticals, Cement industry, Manufacturing etc.
- Proficient in all aspects of Project Systems including Planning, Budgeting and Cost allocation.
- Experience on SAP Project Systems, CPM modules with 6 full-cycle SAP implementation including requirements gathering, planning and scoping, application design, configuration, testing, deployment, and post go-live support.

Sound knowledge on Integration with various SAP Modules like IM-PS, SD-PS, PS-MM, PS-PP, PS-FICO.

- Good knowledge of SAP PS/SD Simplification List for SAP S/4HANA 1809.
- Good configuration knowledge of PS structures- WBS structure concept , network, milestones, Scheduling, Resource planning, standard structures, cost planning , user status profiles, budgeting, materials planning,
- Perform testing of problem fixes, change request, enhancements, and new functionality.
- Strong organizational, multi-tasking, and time-management skills.
- Experience with OSS, SAP Upgrades, and Project Implementations are all required People management
- Demonstrated leadership in the execution of strategic plans in a changing environment
- Experience with Agile Project Management Methodology to be able to structure and scope a design and to manage a project through to completion
- Detailed SAP experience includes Basic Configuration, testing, data migration and developments/enhancements.
- Good work experience on Project systems, Resource Related Billing, Sales and Distribution, Professional Services, Financials, Controlling, CATS, Results Analysis and other integrated modules.
- Proficient in all aspects of Project Systems including Planning, Budgeting and Cost allocation.
- Strong technical knowledge on IDOCS
- Ability to troubleshoot production issues by analyzing configuration.
- Involved in different phases of life cycle implementation of SAP R/3 including Business Process engineering using ASAP methodology. Proficient in Project Evaluation, AS-IS study, Fit-GAP analysis, TO-BE process, trouble shooting, performance tuning, Production Support and End-user training.

- Good Knowledge on SAP Best Practice solution.
- Actively took part in 'cut over planning' while moving configuration into production environment.
- Demonstrated ability to work both in independent and team-oriented environments with well-developed organizational skills, excellent communication and interpersonal skills with problem solving ability.
- Good knowledge in Project management Processes. Project management experience with Microsoft Project includes managing timelines, resources, prioritizing activities, monitoring milestones, Gantt chart analysis, and Critical factors and reworking the project to changing project scope, timelines and resources availability. Other project management skills include managing team issue logs, Conducting Blueprint Workshops, using MS Power Point, MS Excel.
- Excellent client facing skills & good understanding of client requirements.
- Having good experience on Agile methodology, water fall methodology & ASAP methodology.
- Good experience on Support / Implementation projects.
- Involved with YASH CMMI activities, one of the active team member in internal auditing for CMMI.
- Excellent communication skills towards teams and top-management level

Skills

Primary Skills

- PS

Secondary Skills

- SAP PPM
- SAP Project Manager
- SD

Other Skills

Technical Skills

Operating Systems: Windows 9x/NT/2000/XP

SAP: SAP PS, CPM, PPM, IM, EPC, FXRE, C-Projects, DMS, Warranty

Professional trainings: CA tool, Agile methodology, Service now, PMP, ITIL and ISO

- , Having extensive design & maintenance background with around 15 years of experience including 12+ years SAP experience in SAP PS, CPM, PPM, IM, SD, Project management, PM, FXRE, and Warranty Modules. Sound understanding of other modules integrating with PS such as CPM, PPM, IM SD, PM, MM, FICO, and FXRE.

Projects

(DEWA) Dubai Electricity and Water authority - S4 HANA implementation - IT Industry

Project Name

(DEWA) Dubai Electricity and Water authority - S4 HANA implementation

Clients: Dubai Electricity and Water authority

Role: Manager PS / CPM/ PPM / Innovation management / EPC

Duration: April 2022 to till date

Team Size: 40

Modules: PS, PPM, CPM, IM, EPC, ABAP, SD, MM, SRM, Fico, Fiori, PI, Basis, GRC Security, BW-HANA

Environment: S4 HANA

Project Name

Project PHOENIX - S4 HANA implementation

Clients: PRIVI specialty chemicals Ltd

Role: Manager PS / PPM

Duration: Sep 2021 to March 2022

Team Size: 20

Modules: PPM, PS, ABAP, SD, MM, Fico, Fiori, PI, Basis, Security, BW-HANA

Environment: S4 HANA

Genpact India Pvt Ltd - IT Industry (32 months)**Project Name**

GE Powermax Support

Clients: GE

Role: PPM/ PS / CPM Team Lead consultant

Duration: June 2020 to May 2021

Team Size: 70

Modules: PPM, PS, CPM,ABAP, SD, MM, Fico,Fiori, Ariba,PI,Basis,Security,BW-HANA,MRS,

Environment: S4 HANA

Project Name

SUEZ Water

Clients: SUEZ

Role: PS Team Lead consultant

Duration: January 2020 to June 2020

Team Size: 6

Modules: PS, ABAP, SD, MM, Fico

Environment: ECC 6.0

Project Name

GE Repairs

Clients

GE

Role

PS Team Lead consultant

Duration

Sep 2019 to Jan 2020

Team Size

20

Modules

PS, ABAP, SD, MM, Fico, MRS, PI

Environment

ECC 6.0

Project Name

GE Power

Clients: GE

Role: Project Manager / PS Team Lead consultant

Duration: Sep 2018 to Sep 2019

Team Size: 35

Modules: PS, ABAP, SD, MM, Fico

Environment: ECC 6.0

DynPro india Pvt Ltd - IT Industry**Project Name**

Microsoft Consulting services

Clients: Accenture

Role: CPM Consultant / PPM / PS Lead Consultant

Duration: Nov 2017 to Aug 2018

Team Size: 60

Modules: CPM, PS, ABAP, SD, MM, S-Fin and Basis

Environment: SAP Cloud & S4 HANA

- Project workspace
- Revenue and cost planning
- Project issue and change management

Project Workspace

Building a Master Project

The centerpiece of SAP CPM is the new major business object that is introduced with it, called a Master Project. It can be thought of as a big bucket that holds all documents that are related to project, such as PS Projects and WBS Elements, Sales Orders, Quotations or Purchase Orders. We can even link objects from other systems such as SAP CRM Opportunities, SAP PPM Portfolio items or even Salesforce.com documents (a BAdI implementation is necessary for that). The Master Project is the reason why SAP CPM is such a big gain in usability, enabling us to use SAP CPM as one source of truth and jumping directly into target systems if necessary.

A Master Project has a structure, which is basically comprised of all the business objects that have been added to it. This structure can be shown in several different views with varying scopes and targets. For example, can only show sales objects and purchasing objects or only the WBS and network structure. This allows employees with different roles to focus only on the objects that are important to them.

Depending on how we set up SAP CPM, most of the Master Project building happens automatically, based on the account assignment of a sales order or a purchase order. We can always add additional documents manually in order to have the full view of project, and of course we have the usual customizing options such as different types of master projects that encompass different types of sub-objects, and so on. After the Master Project is set up, can easily access all relevant documents from the Project Overview.

Revenue and cost planning in SAP CPM

Using Financial Plans

To use the revenue and cost planning functionality in SAP CPM, the system introduces the Financial Plan as another new business object. It always belongs to a Master Project and allows us to plan costs, revenues, quantities, margins and expenses over the entire lifecycle of your project. We can also plan for attributes that you defined yourself, for example project overhead, and can also attach more than one Financial Plan to each Master Project.

The functionality of the Financial Plan itself is pretty straight-forward. You can:

- Plan resources, material and expenses
- Do calculations for quotations and estimates for possible changes
- Forecast project management KPIs like [Earned Value](#), [Estimate to Complete](#) or [Estimate at Completion](#).

Financial Plans are done on the basis of a hierarchical Planning Structure. We effectively have the choice to plan according to the structure of the quotation (usually in the selling phase of a project) or according to the Master

Project structure, which is then called an execution structure. Of course, you can copy the quotation structure to the execution structure once We won a bid. From a detail point of view, you can do daily, weekly, monthly or yearly planning using different planning views (or anything in between, if you build your own).

Just like in SAP ERP, SAP CPM allows to create several versions of a Financial Plan, reflecting the planning of the project at different points in time or under different assumptions. These versions have a type, such as quote, baseline, current or forecast. Can easily create as many versions as you want, independent from the CO versions in SAP ERP. However, there may only ever be one baseline version at a time.

To integrate your planning with SAP ERP, of course everything you do on the CPM side can (and should) be written back to the ERP system to have a consistent set of data. You can copy your material and time planning from CPM into SAP ERP PS network activities and/or WBS elements. It's also possible to integrate [SAP MRS](#) and copy your personnel planning there.

Technical Setup

From a technical point of view, the revenue and cost planning function of SAP Commercial Project Management makes use of [BW Integrated Planning](#), so we will need a SAP BW instance for it to work. That, however, gives you the advantage that the planning data is actually locked in the ERP while you're working in SAP CPM, which is achieved by using real-time-enabled Info Cubes. The actual planning is done in Microsoft Excel, via the SAP Business Objects Analysis for MS Office plugin.

Project issue and change management (PICM)

Creating Issues

Every project has its problems – the bigger the project, the bigger the issues. The challenge for a good project management is to manage issues efficiently and make the costs of changes transparent. The Project Issue and Change Management (CA-CPD-PCM) component allows you to create issues in your project, investigate and analyze them, create project changes and calculate their costs and impact on the project bottom line.

The first step is to create an Issue (another new business object), then assign activities and responsible persons to further investigate it. Issues can also have an urgency level to make their importance clear. After an Issue has been investigated, the outcome can be documented (for example via text or attached files), possibly resulting in a Change Request.

Managing Project Changes

When one or multiple Issues become a Change Request, the process for it is quite similar to how the Issues themselves are processed. We can create and schedule activities, assign responsible persons and monitor the progress. Additionally (and most importantly), it's possible to make an assessment of the impact of each CR on the project. To do this, you can create one or more Cost Estimation Alternatives which allow you to plan cost and additional revenue for the project. Of course, this object also provides an integration point into ERP, for example if you need to create an additional purchase request to implement the change. This makes the impact of each individual CR on the project very clear. After this has been done, you can get the approval for the Change Request via electronic workflow within SAP CPM – another good idea that brings SAP's project management functionality up to speed with reality.

YASH Technologies - IT Industry (73 months)

Project Name

Axeon Implementation (Is-Oil)

Clients: Axeon

Role: Project Lead / PS Lead Consultant

Duration: May 2016 to Nov 2016

Team Size: 10

Modules: PM, PS, ABAP, Fiori, SD, MM, S-Fin and Basis

Environment: SAP S4 HANA

Axeon Specialty Products has an extensive logistics network and a vast terminal system with significant storage and distribution capability. Axeon provide an array of petroleum-based specialty products, including high-performance modified asphalts, bitumen and warm-mix products. At Axeon we can also find state-of-the-art technical services related to product development, solving pavement problems and general field support.

Roles & Responsibility's:

- Conducting workshops on Axeon business understanding and mapping to the test client for R & D.
- Identifying the Gaps with Axeon workshop discussions and conducting the review meetings.
- Requirements gathering & knowledge on SAP best practices for Axeon implementation.
- As per the subsequent workshops preparing the Business Blue print documents.
- BBP review meetings with Axeon team.
- Conducting Playback sessions based on the Axeon workshops.
- Developed Standard/Template WBS, Networks & Operative Projects for customer projects, proposals.
- Project Systems, Resource Related Billing, Sales and Distribution, Professional Services, Financials, Controlling, CATS, Results Analysis.
- Proficient in using Project Builder, Project Planning Board and Special Maintenance Functions.
- Configured Pricing Procedure Determination.
- Created Project Sales Orders using Assembly Order Processing.
- Strong working knowledge on Project Versions and Simulation versions.
- Handled Planning Functions like Date Scheduling, Resource Planning, Material Planning, Cost Planning and Revenue Planning.
- Work with FI(CO) consultant in developing the processes for bottom-up activity-based-costing & quantity based process flow models to help accurate collection of overhead costs for future project pricing & with SD Consultant for resource related billing for maintenance projects. Investment Management/Fixed Assets (R&D, Testing facilities/Infra-Structure viz. Simulators, new hardware model).
- Defined PS Security requirements & maintained PS Authorization profiles, PS Activity Groups/Roles, User Maintenance related to PS & assist in creating transaction variants.

Project Name

IBG ISS

Clients: IBG

Role: Project Lead / PS Lead Consultant

Duration: 21st Jan 2016 to April 2016

Team Size: 39

Modules: PS PM, QM & Project management

Environment: SAP ERP 6.0

IBG (Indian Business unit – Shared services) having multiple clients, which falls under support.

Roles and responsibilities:

- As a Team lead, conducting Interviews on PS / PM.
- SPOC for the multiple clients to get the requirement and task assignment.
- Client visits as per the requirement.
- Preparing the Project metrics for the monthly review meetings with YASH management.
- Working on PM / PS support issues / developments and small implementation.

Project Name

Axeon Support (IS-Oil)

Client: Axeon

Role: Project Lead / PS Lead consultant

Duration: April 2014 to 18th Jan 2016

Team Size: 10

Modules: PS, PM, SD, FI, MM, ABAP, Is-Oil, Basis

Environment: SAP ERP 6.0

Axeon Specialty Products has an extensive logistics network and a vast terminal system with significant storage and distribution capability. Axeon provide an array of petroleum-based specialty products, including high-performance modified asphalts, bitumen and warm-mix products. At Axeon we can also find state-of-the-art technical services related to product development, solving pavement problems and general field support.

- As a team lead; SPOC to the Axeon support business.
- Axeon Issue log preparation & monitoring.
- Conducting Axeon daily meetings
- Responsible for the team on Axeon deliverables.
- Configuration of Project Profile for customizing WBS Elements, Networks and Activities.
- Configuring and testing the Scenarios as per the Clients new Business Process.
- Prepared documents for end user manuals and review of the same.
- Participated in Post Implementation Support for PS.
- Responsible for post GOLIVE support and Trouble Shooting

Project Name

SAP Warranty Enhancement

Client: John Deere

Role:PS Lead Consultant / Warranty Consultant

DurationSep 2013 to March 2014

Team Size10

ModulesPS, PM, SAP-Warranty, SD, FI, MM, EQUIP, ABAP, BSP, UI5

EnvironmentSAP ERP 6.0

John Deere has a long history of designing and manufacturing quality products around the world. The John Deere Technology Center in Pune, India is an addition to this long history and provides leading edge technology, product designs, and innovative ideas to support the company's global business.

The new world-class facility offers the opportunity for careers in technical areas, including Information Technology, Product Engineering, Manufacturing Engineering, Embedded Systems and Technical Authoring. The facility includes multiple functional organizations, with a focus on delivering the highest quality global shared services to John Deere business units worldwide.

JDTCI always strive towards using the latest and the best technology for design and development of its products and create the great place of work for its employees.

- Worked on Waterfall method and Agile methodology
- Having Warranty support experience; guiding the team on Warranty enhancements.
- Testing done for Upgrade project.
- Monitoring the sprint user stories and monitoring the sprint deliverables.
- Accepted the new challenging developments and delivered the product as per the sprint timelines.
- Involved in requirement gathering of existing business practices and documenting As-Is business processes accordingly.
- Developed detailed To-Be model based on future corporate and operational strategies, corporate vision and new business challenges.
- Carried out gap analysis for As-Is and To-Be. Prepared scope documents, objectives and deliverables. Activities included understanding business requirement, process details, and reporting requirements and the integration between various functions.
- Configured and customized SAP functionalities and prepared documentation for the processes involved.
- Maintained Account Groups, Partner Functions and Partner Determination Procedure for Customer Master for Add on Customers.
- Worked closely with technical and functional consultants of other modules to resolve cross - functional issues.
- Carried out unit testing and integration testing, developed test scenarios, tested and documented test results

Project Name

SAP Warranty – Support

Client: John Deere

Role:Sr. PS Consultant / Warranty consultant

Duration:July 2011 to Oct 2013

Team Size: 11

Modules: PS, PM , SAP-Warranty, SD, FI, PS, MM, ABAP

Environment: SAP ERP 6.0

John Deere has a long history of designing and manufacturing quality products around the world. The John Deere Technology Center in Pune, India is an addition to this long history and provides leading edge technology, product designs, and innovative ideas to support the company's global business.

JD SAP Warranty is a module which is combination of SAP SD & SAP PM. John Deere has a portal for their global business.

Understanding the JD Warranty business process (SAP & Portal)

- Worked on high priority issues.
- Replicated the issues which JD business reported.
- Good understanding on IDoc processing.
- Played Techno-Functional role on Warranty.

Project Name

SAP @ Growel's 101 – Implementation Project

Client

Grauer & Weil (India) Ltd.

Role

Project Manager / PS Consultant

Duration

Dec 2010 to June 2011

Team Size

6

Modules

SAP-PS & PM with FXRE, FICO, ABAP and MM

Environment

SAP ERP 6.0

Growl's 101 is a shopping mall located at Kandivali, Mumbai. YASH implemented SAP for Growel 101 shopping mall business with SAP Flexible real estate management.

- Good understanding on Growel 101 mall business process, which needs to be capture in FXRE.
- Worked with marketing team & maintenance team to get the current business.
- As a Project manager had daily meetings with CFO and IT head for the better product delivery.
- Managing the offshore team based on the scope and client requirements and specifications.
- Updating the phase level deliverables to Growel CFO.
- Finding if any gaps and resolving with offshore team.

Quest Global - IT Industry (60 months)

Quest Global, Bangalore (Dec 2007 to Dec 2008)

Company Name

Quest Global

Role: Team lead

Duration: Dec 2007 to Dec 2008

Tools: CAD , UG

Environment: 2D & 3D

Mold-Tek Technologies Ltd, Hyderabad (2005 Nov to Oct 2007)

Company Name

Mold-Tek Technologies Ltd.

Role: Team lead

Duration: 2005 Nov to Oct 2010

Tools: CAD / Tekla

Environment: 2D & 3D

CMH Tools Ltd, Hyderabad (2003 Dec to Oct 2005)

Company Name

C.M.H Tools ltd

Role: GET – Graduate Trainee Engineer

Duration: 2003 Dec to Oct 2005

Trained on: Marketing / Design/ Quality / Shop floor / Dispatch

Tools: MS office & Auto CAD

Awards

Certification Details

ITIL V3 - ITIL Foundation

ISO 20000 Foundation

