Poonam Pitambar Sonawane 

SAP ABAP

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Current Organization : L&T Infotech, Pune.

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| **Experience Summary** |
| Poonam Sonawane has total 12+ years of SAP-ABAP experience in Implementation, Support, and Rollout, Upgrade. Her ABAP experience includes requirement analysis, design, testing, and code review in various modules like MM, PM, FICO, SD, PP, QM and SRM. Worked as offshore ABAP technical lead for Support and Enhancement Project from 2014 till March 2020 and a Good team member with excellent communication and analytical Skills.* Experience includes 2 Implementation, 5 Support-Enhancement, and 1 Rollout, 1upgrade.
* Responsible for developing objects from Technical Team, as per client’s requirement and followed the Project’s support/enhancement Agile Processes properly.
* Being tech lead, responsibilities including reviews for Estimations, code, UTP, TS as per project standards for each RICEFW tasks for self and for team as well.
* Performance Tuning for each object.
* Effective interaction with functional and onsite co-coordinator.
* Have good experience in SRM, MM, SD, PP, FI, QM, PM and HR modules.
* Technical experience in ABAP data dictionary, reports (Classical/ALV/Interactive), ALV using OOPS, BDC, function module, BAPI, smart forms, user-exit, screen exits, enhancements, BADI, routines, module pool. programming,interfaces,debugging,SQL/trace, performance tuning.
* Handled Workflow troubleshooting issues and modification in Workflow BADIs, methods, FM and changes into existing workflow task and templates
* Handled issues related to IDOCs, Proxies.
* RFCs, Interfaces. Did backend MM WF configuration and FIORI application for a POC work.
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| **Skills Summary** |
| **Domain**  | SAP-MM, SD, PP, FI, HR, PM , SRM and SUS. |
| **Programming Languages** | VB 6.0, C/C++, XML, SAP-ABAP, Workflow, ALE-IDOC. |
| **Operating System / ERP Version** | Windows95/98/2000/NT/XP, Linux, Windows 10 |
| **Tools / DB / Packages / Framework / ERP Components** | MS-ACCESS, MS SQL Server 7.0, Oracle8.0. |
| **Hardware Platforms** |  |
| **Key Achievements** |
| **LTI Achievements** | 1. Received STAR Award in leading upgrade (EHP7) Project in 2015
2. Received award under category “MOST VALUABLE PERSON “in PBF project in 2015. This was given for leading Support & Enhancement projects.
3. Received appreciation certificate twice by SAP Quality Team for performing PQF (Process Quality Facilitator Award in 2017
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| **Professional Certifications/ Trainings** |
| Trainings attended: -1. HR ABAP.
2. Workflow.
3. SRM System Introduction.
4. ALE & IDOC.
5. Web Dynpro for ABAP.
6. S/4 HANA
7. ODATA, FIORI
8. PM-PL: Project Lead & Project Management Training
9. PQF: Quality Role
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| **Work Experience** |
| **Project 1** |
| **Project Name** | PBF Energy | **Team Size** |  >40 |
| **Start Date** |  01–08-2014 | **End Date** |  30-03-2020 |
| **Project Description** |  PBF Energy, founded in 2008, is one of the leading independent petroleum refiners and suppliers of unbranded transportation fuels, heating oil; petrochemical feed stocks, lubricants and other petroleum products in the United States. The acquisition of three domestic refineries in 2010 and 2011 positions it as the fourth largest domestic independent refiner. Through its subsidiaries, it owns and operates oil refineries and related assets in New Jersey, Delaware and Ohio employing approximately 1,400 employees and headquarters at Parsippany, NJ. |
| **Role & Contribution** | * + Worked as ABAP technical lead, team size 4, for EHP7 upgrade project (2014 to 2015), Awarded STAR award by Manager
	+ Worked as ABAP offshore lead for Support & Enhancement Projects for RICEFW work (2015 to 2020), Awarded for most valuable award category by Manager
	+ Taken PQF role (from 2016 to 2020) in addition to ABAP lead role, conducted PWPA per month for both project (Support, Enhancement), Awarded twice by quality team
	+ Worked in MM FI PM Security GRC Security for support and enhancement
	+ Effective interaction with functional and onsite co-coordinator
	+ Handled Technical Team size from 4 to 10.
	+ Driving Daily standup internal tech meeting and leading the technical offshore tech delivery. Driving weekly twice call with PBF Arch team and giving updates to them
	+ Responsibilities including FS analysis, TS preparation, Coding, Code Review, Testing and Documentation for self and for team. Did reviewer role for all technical deliverables for team. Guided team member to deliverer complex enhancements, as per agile (KANBAN) methodology.
	+ Maintained SLAs for each production issue for self and team. Resolved critical production issues.
	+ Managed change control transport deployment process and smoothly handled the deployments for every change with Basis Team
	+ Managing Technical workload planning in advance, did technical task assignments, following up and close monitoring to get the thing done from tech team on time. Responsible for getting the KT done for any new tech resource, evaluating the profiles for any new technical member. Responsible for planning leave and approving them for tech team. Responsible for conducting yearly appraisal for tech team
	+ Managed smooth technical delivery during team member’s leave or when workload is high.
	+ Faced Process Audit along with Managers, being ABAP Tech lead and also being PQF.Did Audit preparation in parallel to Manager, always received score >92 & <= 100. Attended SMR and giving updates to DM for tech updates. Conducting quarterly Defect prevention meeting.
	+ From 2015 to till 2020, apart from lead role and project work, groomed each buffer GET resource and made them functionally active and made them billable for PBF Project work. Created enhancement lead, mentors for PBF from GET to lead.
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| **Technology & Tools** | ECC 6.0 EHP 7, Tools: Solman, Lean kit (Kanban) |
| **Key Achievements** | EHP7 Upgrade (Received STAR award) Taken PQF role along with ABAP lead role (Received Most Valuable Category Award by Manager and received twice certificate of appreciation by Quality Team for PQF Role |
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| **Project 2** |
| **Project Name** | PWC SRM Support and Enhancement | **Team Size** | 3 |
| **Start Date** | 01–12-2011 | **End Date** | 31–07-2014 |
| **Project Description** | Pratt & Whitney Canada Corp. (P&WC), founded in 1928 by James Young is based in Longueuil, Quebec, Canada. P&WC is a world leader in design, manufacture and service of aircraft engines powering business, general aviation and regional aircraft, and helicopters. The company also offers advanced engines for industrial applications. P&WC's operations and service network span the globe with the largest fleet of business and regional aircraft and helicopters – 40,000 engines in more than 190 countries. P&WC employs 10,000 people around the world including 7,000 in Canada. P&WC is a subsidiary of United Technologies Corporation (UTC), a high-technology company based in Hartford, Connecticut.  |
| **Role & Contribution** | * Responsibilities including FS analysis, TS preparation, Coding, Code Review, Testing and Documentation.
* Effective interaction with functional as well as with client.
* Worked in SRM-MM & SUS.
* Effectively working with various SRM BADIS including change request as well as with Enhancements.
* Created RFCs in backend R/3 & used ate SRM system.
* Handled troubleshooting in Workflows issues.
* Modification in Workflow BADIs & methods.
* Worked with standard BSP class methods.
* Did troubleshooting and debugging for R/3 – SRM interfaces.
* Debugging for XML messages.
* Handled issues related to ALE-IDOC.
* Modification & issue analysis in interfaces as per client’s requirement.
* Handled issues like system communication during ECC .6 upgrade.
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| **Technology & Tools** | SRM (5.0) and Backend ECC 6.0 |
| **Key Achievements** | Made possible complex SRM object issues. Received client appreciations for the same |
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| **Project 3** |
| **Project Name** | SPX-SEAL Support (German Support) | **Team Size** | 8 |
| **Start Date** | 01-09-2011 | **End Date** | 30-11-2011 |
| **Project Description** | SPX Corporation is composed of numerous businesses that serve three primary end markets; Global infrastructure, with an emphasis on power and energy. Diagnostic tools, primarily serving the vehicle service industry. Process equipment focused largely on food, beverage, dairy and other sanitary applications. This project involves providing post go-live production support to SPX. |
| **Role & Contribution** | * Worked as Team lead.
* Helped, groomed, and monitored the work of team members.
* Followed DARPAN process.
* Worked in MM, FI & SD.
* Handled language Translation issues, Text Modules for various layouts in smart forms.
* Implemented User exit, Customer Exits, BADI requirement.
* Worked with VOFM Pricing routines.
* Bug fixing in FI & SD reports.
* Handled issues in custom development of Module pool.
* Various Report modifications (ALV/Classical).
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| **Technology & Tools** | ECC 6.0 |
| **Key Achievements** | Got Client’s appreciation for the issues handled in Smart forms. |
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| **Project 4** |
| **Project Name** | L&T 5 OD | **Team Size** | 10 |
| **Start Date** | 01-09-2011 | **End Date** | 30-08-2011 |
| **Project Description** | It is Support project which includes 5 clients L&T Case, L&T Tangle, EWAC, PAC, and LTIL which are L&T Manufacturing companies. It involves modules SD, MM, FI, and PP. |
| **Role & Contribution** | * Worked as Team lead.
* Helped, groomed, and monitored the work of team members.
* Followed DARPAN process.
* Responsibilities including FS analysis, TS preparation, Coding, Code Review, Testing and Documentation.
* Worked in MM, FI & SD.
* Handled User Exit, Screen Exit, BADI issues for MM & SD module.
* Worked with Implicit Enhancement for MM Module.
* Developed excise invoice layout in smart forms.
* Handled issues for various ALV reports.
* Worked with BDC & BAPI for MM module.
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| **Technology & Tools** | ECC 6.0, DARPAN |
| **Key Achievements** | Lead 5 projects simultaneously for 5 project’s tech delivery |
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| **Project 5** |
| **Project Name** | L&T Power Howden (Rollout) | **Team Size** | 5 |
| **Start Date** | 23-02-2011 | **End Date** | 01-09-2011 |
| **Project Description** | Larsen & Toubro (L&T) and Howden have signed a Joint Venture (JV) to design, engineer, manufacture and supply axial fans and air pre-heaters to Indian thermal power plants. These products form vital components of energy efficient thermal power plants. |
| **Role & Contribution** | * Responsibilities including FS analysis, TS preparation, Coding, Code Review, Testing and Documentation.
* Effective interaction with functional.
* Worked in MM & FI.
* Modified PO, GRN, PR, SES layouts in smart forms as per client’s requirements.
* Bug fixing in FI reports.
* Developed BDC for FI.
* Modification in interfaces as per client’s requirement.
* Worked with NEFT payment method in which file in PGP format was sent to application server, for which Workflow methods were modified as per business requirement.
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| **Technology & Tools** | ECC 6.0 |
| **Key Achievements** | Received appreciation from manager and client |
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| **Project 6** |
| **Project Name** | Premium Transmission Ltd (Support) | **Team Size** | 5 |
| **Start Date** | 01.04.2010 | **End Date** | 31.01.2011 |
| **Project Description** | Premium Transmission Ltd is a manufacturing company which manufacturers of top-quality Gearboxes. |
| **Role & Contribution** | * Responsibilities including FS analysis, TS preparation, Coding, Code Review, Testing and Documentation.
* Effective interaction with functional.
* Worked in MM, SD, HR, and FI.
* Complete development for FI reports like customer aging, inventory aging, modified existing reports of MM, SD, FI module as per client requirement.
* Done indexing on table BSIS to add profit center so that to improve performance of standard report FAGLL03.
* Developed label printing in smart form, quality certificates,

Send smart form pdf o/p via email* Worked on screen exit, customer exit, user exit
* Worked on module pool programming.

Applied note in HR module |
| **Technology & Tools** |  ECC 6.0 |
| **Key Achievements** |  |
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| **Project 7** |
| **Project Name** | Bal Bharati, Pune (Implementation) | **Team Size** | 8 |
| **Start Date** | 01.11.2009 | **End Date** | 31.03.2010 |
| **Project Description** | Bal Bharati is an educational and book seller institute. |
| **Role & Contribution** | * Responsibilities including FS analysis, TS preparation, Coding, Code Review, Testing and Documentation.
* Effective interaction with functional.
* Worked in MM, SD, HR, and FI.
* Developed BDC programs for various FI, PP transaction codes.
* Worked on user exit, BADI, SD routine.
* Developed various reports in SD, FI.
* Developed layouts in smart forms in HR module.
* Developed applications of SD module in module pool.
* Done performance tuning for each object.
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| **Technology & Tools** |  ECC 6.0 |
| **Key Achievements** |  |
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| **Project 8** |
| **Project Name** | Premier Ltd (Support) | **Team Size** | 5 |
| **Start Date** | 01.08.2009 | **End Date** | 31.10.2010 |
| **Project Description** | Premier Ltd is India's pioneering automobile manufacturing company which manufactures vehicles, machine tools etc. |
| **Role & Contribution** | * Responsibilities including FS analysis, TS preparation, Coding, Code Review, Testing and Documentation.
* Effective interaction with functional.
* Worked in MM, SD, and PP.
* Modified existing reports of MM, SD, and PP module as per client requirement.
* Modified existing sales order, invoice layout, purchase order layouts in smart forms also modified script programs.
* Developed BDC program for few MM objects, Worked on BAPI in PP module
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| **Technology & Tools** |  ECC 6.0 |
| **Key Achievements** |  |
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| **Project 9** |
| **Project Name** | Sahyadri Industries Ltd (Support) | **Team Size** | 6 |
| **Start Date** | 01.10.2008 | **End Date** | 31.07.2009 |
| **Project Description** | Sahyadri Industries Ltd is a manufacturing company which manufacturers roofing sheets, styles, corrugated sheets. |
| **Role & Contribution** | * Responsibilities including FS analysis, TS preparation, Coding, Code Review, Testing and Documentation.
* Effective interaction with functional.
* Worked in MM, SD, QM, and FI.
* Developed various reports in QM module like L.B.C summary report, simplex/duplex report, thickness/density report, quality inspection report.
* Developed report in FI module like cheque in transit, cheque return report.
* Worked on lots of BDCs in MM, SD, FI modules from scratch to end.
* Worked on user exits, BADI, BAPI.
* Modified existing reports, layouts in smart forms.
* Worked on Routines for SD module.
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| **Technology & Tools** |  ECC 6.0 |
| **Key Achievements** |  |
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| **Project 10** |
|  | Siemens Energy & Automation, USA (Impel) | **Team Size** | 8 |
| **Start Date** | 01.02.2006 | **End Date** | 30.02.2008 |
| **Project Description** | Siemens Energy & Automation is one of the Siemens’s operating companies in USA. |
| **Role & Contribution** | * Responsibilities including FS analysis, TS preparation, Coding, Code Review, Testing and Documentation.
* Effective interaction with functional.
* Worked in PP, WM, and MM.
* Developed reports in PP like production cycle, stock report in mm.
* Developed BDCs for PP, MM module.
* Developed interface in WM.
* Modified existing reports as per client’s requirement and done performance tuning for each object. Worked on routing query report.
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| **Technology & Tools** | SAP R/3 4.7C |
| **Key Achievements** |  |
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| **Educational Qualification** |
| **Education & Credentials** | BE (Information Technology) |
| **Personal Details** |
| Email ID: poonampsonawane19@yahoo.comDOB: 19’th Sep 1982Hobby: Listen to Music |