Name : Md Sameeruddin.

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Contact Number : 9035598837.

**Professional Experience:**

Worked at **SAP Labs India**, **Bangalore** as a Scholar from 8th August2011 – 7th August 2013

Worked at **Incture Technologies** as SAPUI5 Senior consultant from 13th August 2013 – 22nd Feb 2016

Currently working at **SAP P & I SET Content framework team** as an ABAP developer.

**Skill Summary:**

**Technologies:** ABAP, OData, Javascript, JQuery, HTML5, CSS3, Olingo, SAP BODS, SAP BPM.

**Professional Summary:**

* Was involved in a successful go-live of new Q2P process for S/4 HANA content framework.
* Delivered an Implementation project on BPM for a client company SCG Chemicals, where I was a senior SAP UI5 developer.
* Worked on a SAP BPM Implementation project for Sales Org and MRP process using UI5 for Unilever client.
* Worked for Arvind Lifestyle Brands Limited for creation of Vendor Portal using SAP UI5/HTML5.
* Exposure to SAP UI5, HTML5,JavaScript,JQuery,CSS
* Exposure to ODATA Services and ODATA Framework
* Experience in working on ABAP function modules and Object oriented ABAP and ABAP Dictionaries.
* Exposure to ABAP Debugging, ABAP Unit.
* Worked extensively on Hotfixes, Verification patches for cloud releases.
* Worked on system provisioning for Unilever project.
* Worked on P system provisioning for configuring a P system and upload a Best practice solution.

**Project Details:**

**Project name:** Q2P foreign key check on solution content.

**Roles:** ABAP Developer.

**Responsibilities:** Development of an API for foreign key check in the sub-objects of solution.

**Programming used:** ABAP.

**Description:**

SAP P & I Content framework team is currently involved in migrating the customer solutions from old data model to new data model as part of Data model redesign project. The customer solution is based of activities inside SPRO IMG nodes.

These activities are grouped into logical building blocks and these building blocks are grouped into country specific scope items. These scope items form a solution.

Before moving this content to SAP customer, we move the content to a quality system and several checks are run on this content and then we move the changed data to production system as transports.

The foreign key check is run on the sub-objects inside the activities and it checks for consistency of the data inside the solution.

This foreign key check is run at multiple places:

1. Export of transport from Quality system.
2. Import of transport into Production system.
3. Scheduled health checks on Quality system.
4. Foreign key check on inactive solution content.

If errors are found in any of the system, we have made API to determine the right BCP component to raise this issue and be fixed by colleagues of content team.

**Project Details:**

**Project name:** Vendor Portal for ALBL.

**Roles:** UI Developer, UX Expert.

**Responsibilities:** UI Screen developments according to wireframe and consume Data service and perform operations, Deploy in development, QA and production system, fix issues via bug tracking system.

**Programming used:** SAP UI5, HTML5, CSS/CSS3, JavaScript, OData Services/Rest Services.

**Description:**

This project involves using a portal for exchange of data and transactions between sourcing, finance, warehouse and internal Arvind Lifestyle Brands team.

The process begins with Vendor Registration, Advanced Shipment Notification, Barcode Management System, Goods Receipt Notice, and couple of reports to display transactions and log history of transactions.

The portal is created using Bootstrap HTML5 template and we have created separate UI5 applications for each transactions and integrated them as tiles in the bootstrap application.

**Project Details:**

**Project name:** Unilever MDM Project –Sales Org & MRP process

**Roles:** Senior Consultant.

**Responsibilities:** UI and process development and consume Data service and perform operations, Deploy in development, QA and production system, fix issues via bug tracking system.

**Programming used:** SAP UI5, CSS, JavaScript, Olingo OData Services.

**Description:**

This is a BPM implementation of Material Creation project for Unilever client, where I was involved in the development of two process MRP and Sales Organization.

Sales Organization and MRP are two process in Material Data Management flow, Sales Organization deals with the Sales details like Sales Unit, Order Quantity, Discounts, Manufacturing details and other product attributes associated with Sales. MRP Process is a sub-process of Plant, it deals with information regarding purchasing, plant storage, MRP Groups and storage location among many others.

Both the process where initially handled through lots of tables in Web Dynpro screen. I have developed applications that implement excel functionality through the usage of SAP UI5 controls and other re-usable control extensions like EVS look-ups. Also we have developed a generic file upload components which can handle upload of various files and these files are linked with different rows in the spreadsheet through changing of rows.

**Project Details:**

**Project name:** FG Request for manufacturing at SCG Chemicals.

**Programming used:** SAP UI5, CSS, JavaScript, OData Gateway.

**Roles:** Consultant, then later as Senior Consultant.

**Responsibilities:** UI and process development according to MS Visio Design Tool and consume Data service and perform operations, Deploy in development, QA and production system, fix issues via bug tracking system.

**Operating system :** Windows 7(Web-Based App).

**Description:**

FG-Finished Goods Process for SCG-Chemicals using UI5 is aimed at:

• Reducing the overall time required for the execution of the FG Request (FG) process.

• Monitoring the FG Request process.

The FG Process has three scenarios:

Requisition: Request for item(s) within the same or different company.

Borrowing: Borrowing Request can happen in the same company.

Return: Return request can be created to return requested/borrowed item(s) within the same company as the created request.

The above scenarios have 5 levels of approval .Each level maintained as a separate Navigation screen using BPM-Inbox.

1.) Requestor

2.) Approver

3.) Coordinator

4.) Responsible Person

5.) Receiver

**Project Details:**

**Project name:** SRM shopping cart implementation using UI5

**Programming used:** ABAP, SAP UI5, CSS, JQuery.

**Roles:** Scholar.

**Responsibilities:** UI and gateway services development and Issue fixes.

**Operating system :** Windows 7(Web-Based App).

**Description:**

Previously the shopping cart was developed using ABAP Web Dynpro UI, there is an increasing requirement for this application to be built using HTML5.

This project was about developing a new Shopping Cart add-on in SAP UI5 for the existing shopping cart screens. I was involved in the development of couple of screens such as

* Item list screen containing multiple items with information such as cost of a particular item, quantity of items and Total amount of items along with the total cost and quantity.
* Header details screen containing information such as the shipping address of the employee, cost center.
* Approval details pane and Item details screen containing information such as Product ID, Product Category, Purchasing Group, Shipping Information, Source of supply, Approval process Overview.

**Project Details:**

**Project name:** Quantity Conversion Interface (QCI).

**Programming used:** ABAP.

**Roles:** Scholar.

**Responsibilities:** ABAP Backend Logic and gateway services development and Issue fixes.

**Operating system :** Windows 7.

**Description:**

This project is about developing and implementing Quantity Conversion Interface (QCI calculator) that basically provides volume correction factors for Crude Oil, lubricating Oil & Refined Products in ABAP. This includes developing different methods for Range-check, inter-conversions and methods for calculating volume correction for temperature, volume correction due to pressure and volume correction due to effect of temperature and pressure for various temperature ranges of 15C, 20C and 60F.

**Project Details:**

**Project name:** SAP CD Support Pipeline reporting tool.

**Programming used:** SAP UI5, CSS, JavaScript, ABAP, OData Gateway.

**Roles:** Scholar.

**Responsibilities:** UI and gateway services development, deployment to quality system and Issue fixes.

**Operating system :** Windows 7.

**Description:**

Worked in CD Support team on a SAP UI5 project for developing an internal pipeline reporting tool for managing projects in Custom Development which need support, also I was providing support for developing a CD staffing Hub tool.

**Educational Qualifications:**

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| --- | --- | --- | --- | --- |
| **Course** | **Institution** | **Board /**  **University** | **Academic year** | **Aggregate** |
| M.S(Work Integrated) | B.I.T.S Pilani,Rajasthan | B.I.T.S | 2011-2013 | 8.4 |
| B.E (Computer science & engineering) | J.S.S Academy of Technical Education,Bangalore. | Visvesvaraya Technological University, Belgaum | 2007-2011 | 72.67% |
| 2nd P.U | VidyaBharti P.U college,Raichur. | Department Of Pre- University Education | 2006-2007 | 77% |
| S.S.L.C | Infant Jesus School,Raichur | Karnataka Secondary Education Examination Board | 2004-2005 | 91.36% |

**Personal Details:**

**Name**: Mohammed Sameeruddin

**Date of Birth**: 1-07-1989

**Languages Known**: English, Kannada, Hindi

**Hobbies**: Playing Online MOBA Games, Reading Books

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**Date:**

**Place:** Bangalore **Mohammed Sameeruddin**