SAP ABAP Technical Consultant with more than 9 Years of experience. Currently working SAP BRIM Tech lead in Deloitte USI. Experience includes technical developments and resolution of production report programs using OOPS and CDS views, ABAP on S4 HANA systems, ALV reports, Enhancements, Forms (Smart forms and Adobe forms), FIORI ODATA Services, Workflow and IDOC Interfaces.

**Experience Summary**

* Experience in Implementation Projects, development, and support Projects. Consulting responsibilities included handling Incidents, Bug fix/Emergency Change Request, preparation of technical specifications and coordinating with functional consultants for developments.
* Experience of working at client’s location.
* Technical Expertise includes ABAP platform S/4 HANA 1809, Smart forms, Reports, Enhancements, BADI, Adobe forms, Workflow, ODATA Services and Module Pool.
* Have worked in SAP MM, SD, PS and PPM functional module.
* Exposure to Agile based project Implementation.
* Have experience of working on both SAP ECC 6.0 and S/4 HANA 1809 Systems.
* Extremely efficient in debugging issues and providing quick solutions.
* Strong Interpersonal and Team building Skills. Quick adaptation to any working environment.
* Working as SME in SAP BRIM Technology.

**Skill Set:**

* I have excellent proficiency and expertise in the understanding of R/3 system, experience in S/4 HANA 1809 Programming and testing.
* Extensive experience in ABAP Reports using classical / Interactive / ALV in MM, SD modules.
* Working knowledge of SAP FSCD ABAP, SAP BRIM, CDS Views and IDOC interfaces.
* Good knowledge in Enhancements, BADI, OData services, Workflow and WebDynpro.
* Have knowledge of Performance Optimization in ABAP programs.
* Involved in all stages of SDLC (Unit testing -Integration Testing -UAT - Post Go live support)
* Documentation Skills (Technical Specifications, Functional Specifications, Unit Test &

Pre-Integration Test documents), Agile based project implementation.

* Developed SAP FIORI Apps for Custom SAP PR Approval app and Timesheet Approval App.

**Professional Certifications**

* **SAP Certified - ABAP for SAP HANA 2.0**

**Company: Deloitte USI**

**Project Details**

**From: 31/05/2021 – Till Date**

**Client: CISCO.**

**Project Name:** CISCO SAP BRIM Implementation **Team Size:** 20

**Client Details:** Cisco Systems, Inc. is an American multinational technology conglomerate headquartered in San Jose, California, in the center of Silicon Valley. Cisco develops, manufactures, and sells networking hardware, software, telecommunications equipment and other high-technology services and products.

**Role & Contribution:** Offshore Tech Lead – SAP BRIM SME

* Implemented SAP BRIM solution for customer landscape enabled the functionalities SOM, CI out of box to configure it to customer environment.
* Responsible as a Offshore Team Lead for the requirements gathering and Planning and developing applications as per the client needs.
* Worked on Creating the OData Services for integrating SAP BRIM (upstream system) with third party legacy systems.
* Created Outbound Interfaces which would invoke the REST APIs of downstream systems.
* Enhanced Standard Subscription Orders Fiori App to add customer specific fields using custom fiori launchpad (CFL).
* Code Optimization using ATC Checks and used code push down technique for performance intensive standard function module .

**Company: Wipro**

**From: 21/02/2019 – 28/05/2021**

**Client: Toyota Kirloskar Motor Pvt Ltd.**

**Project Name:** TKM Shift: SAP S/4 Hana 1809 Implementation **Team Size: 35**

**Client Details:** Toyota Kirloskar Motor Pvt Ltd is a subsidiary of [Toyota Motor Corporation](https://en.wikipedia.org/wiki/Toyota) of Japan (with [Kirloskar Group](https://en.wikipedia.org/wiki/Kirloskar_Group) as a minority owner), for the manufacture and sales of Toyota cars in [India](https://en.wikipedia.org/wiki/India). It is currently the 4th largest car maker in [India](https://en.wikipedia.org/wiki/India).

**Role & Contribution:**

Adobe forms:

* Annexure A- value declaration form will be a part of the service part Export sales invoice output.
* Developed new purchase order printable output using adobe form.
* Developed new invoice printable output using adobe smart form with option of digital signature.
* Adobe form development for Proof of Delivery for Service Part sales- Domestic. Proof of Delivery printout will be taken out from Customized service part screen and sent to respective dealer along with goods.

Interfaces: IDOC

* A new interface must be designed and developed from SAP S/4 HANA system to GOTPAS to transmit data pertaining to invoices that are generated as far as service parts sales is concerned.
* Closed PO info to be passed to 3rd party system.
* Material master IDOC enhancement, adding the custom fields at MM level and saving in MARA table.

Extensively worked on Reports using CDS views in SD and MM module.

**Company: NTT DATA**

**From: 11/07/2016 – 18/02/2019**

**Client: Mercedes Benz Research and Development India**

**Project 1: SAP FIORI Developments**

**Client Details:** Mercedes-Benz established its largest research & development center outside Germany with the launch of its Bangalore R&D center in 1996. MBRDI with its location in Bangalore and Pune shows Daimler’s strong commitment to India as a location for production, R&D and for IT. Mercedes-Benz India currently has the widest network reach for any luxury car maker in India.

**Role & Contribution:**

* Successfully implemented and Customized

1. SAP PR Approval Fiori App
2. SAP PO Approval Fiori App
3. SAP SD flow app
4. Non-PO Invoice app

* Was responsible for full OData ABAP development for Custom Apps

1. Timesheet Creation App
2. Timesheet approval App
3. Leave Creation App
4. Leave approval app
5. Supplier Management Reports App
6. Virtual Forge findings to be displayed on Fiori app

**Project 2: Virtual Forge**

**Role & Contribution:**

* Scanning of Production Systems by Virtual Forge tool.
* Analyzing of critical issues and Findings and making the respective changes as per coding standards.

**Company: LNT InfoTech**

**From: 03/03/2014 – 22/06/2016**

**Project 1: Client: DEWA (Dubai Electric and Water Authority)**

**Client Details:** The **Dubai Electricity and Water Authority (DEWA)** is a [public service](https://en.wikipedia.org/wiki/Public_service) [infrastructure](https://en.wikipedia.org/wiki/Infrastructure) company. The objective of the state-run company is making available to the people of Dubai an adequate and reliable supply of electricity and water.

Dubai Electricity and Water Authority (DEWA) have started implementing the third phase of SAP for Enterprise Resource Planning (ERP). The system will measure, integrate, and automate all of DEWA’s processes to provide the highest level of service to its customers, employees and partners.

**Role & Contribution:**

* End to End implementation in SD and MM module in SAP ECC 6.0
* ABAP consultant responsible for resolution of technical issues, development of ABAP objects
* Working as a Team Member and mentor
* Worked and working on Enhancements, Adobe forms, Smart forms, BADI, Reports (ALV), Module Pool and Workflow.
* End to End workflow implementation for CV01N.
* Have done work in requirement gathering and understanding team of the project.

**Project 2: Client:LnT EBG**

**Client Details:** L&T EBG is an international manufacturer of a wide range of electrical and electronic products and systems. L&T also manufactures custom-engineered switchboards for industrial sectors like power, refineries, petrochemicals and cement. In the electronic segment, L&T offers a range of meters and provides control and automation systems for industries. Medical Equipment.

**Role & Contribution:**

* First Enhancement and Implementation of the project is done, same followed by support activities.
* Was responsible for both Implementation and support activities
* ABAP consultant responsible for resolution of technical issues, development of ABAP objects
* Worked on Reports, Enhancements, Module Pool, Function Modules, Smart forms.
* Resolving high priority tickets and completing development within time slot.
* Prepared the Technical specifications.
* Prepared test case for designed objects and standard transactions
* Creation of technical specifications, UTP and Code Review Check List for WIMS process.

**Educational Qualification**

* B.E in Electronics and Communication Engineering (ECE) 2013 from APPA Institute of Engineering and Technology (AIET) College, Gulbarga with **80 %**.
* Secured First Division in senior secondary examination PUC II with a percentage of **80.20 %** from Faraan PU College, Gulbarga in 2009.
* Secured First Division in SSLC examination with a percentage of**83.20 %** from Faraan High School, Gulbarga in 2007.

**PERSONEL PROFILE:**

Name : **MD ALEEMUDDIN**

Father’s name : **Md Iftekharuddin**

Date of birth : 29-10-1991

Nationality : Indian

Religion : Muslim

Gender : Male

Languages known: English, Hindi, Urdu and Kannada

I hereby declare that the information I provided is true to the best of my knowledge.

Date:

Place: Bangalore **MD ALEEMUDDIN**