

**PRASHANT DAYARAM BAGUL**  
**(SAP ABAP, B.E)**  
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## OBJECTIVE

To secure a position as a **SAP ABAP Technical Consultant** in a reputed firm, where I can contribute my knowledge and skills for the growth and development of the organization meanwhile can grow professionally and pursue my interests of establishing a career in the corporate world.

## PROFILE SUMMARY

1. 2+Years' Experience As a SAP ABAP Consultant.
2. Strong knowledge of relevant SAP module.
3. Good understanding of integration with other SAP modules.
4. Proven ability to work creatively and analytically in a problem-solving environment.
5. Experience of systems development and project management methodologies.
6. Knowledge of Data Dictionary, Reports (Interactive, ALV), Dialog Programming (Menu Painter, Screen Painter, Tab Strip, Table Controls), Modularization, Data transfer Techniques (LSMW, BDC, BAPI), Sap Script, Smart Forms, Sap MM, Sap SD
7. Knowledge of OOPS ABAP and ABAP on HANA.

## SOFTWARE SKILLS

1. ERP Packages : SAP ECC 6.0, SAP HANA 7.4.
2. Programming Languages : SAP ABAP.
3. Office Productivity : Microsoft Word, Excel, Power point, Access.
4. Operating Systems : Windows XP/2003/Vista/7/8/10.
5. Other Languages : C, C++, Siemens Simatic Manager for S7 PLC programming, Wonderware In-Touch SCADA, Matlab7, Keil 8051.

## SAP ABAP MODULE TECHNICAL SKILLS

### THINGS DONE:

6. **Data Dictionary:** Designing of data dictionary objects like Database Table, Data Type, Database View, Domain, Type Group, Search Help.
7. **Classical Reports:** Developed Classical reports giving details of Material master like Material No, Material Type, Industry Sector and details of Customer master like Customer no, Name, City, Country key.

8. **Interactive Reports:** Developed Interactive reports giving details of Sales Order like on first page it will give Sales Order No and Date on which it is created and Name of person created that order and on second page it will give Material no and Material Group, Item Type, Unit of Measure.
9. **ALV Reports:** Developed ALV Report as per client requirement.
10. **Dialog Programming:** Developed Normal Screen, Tabstrip, Table control.
11. **Data transfer Techniques:** Transferred data from Non-SAP to SAP system of Material master through LSMW by using batch input technique and to upload Vendor master and Material Master data through BDC by using Session method and call transaction method.
12. **BADI:** Good Working Experience in Enhancements. User exits, BADI'S.
13. **Interface:** BAPI'S, RFC'S for interface between SAP and other systems.
14. **Modularization Techniques:** Define Subroutines and function modules for reusability of codes and functionality.
15. **Forms:** Designing of Business forms like Layout, Purchase order, vendor details, Item Details, form and Invoice by using **Smart Forms** and **Sap Scripts**.

## EMPLOYMENT DETAILS

Company: Fujitsu Consulting India.  
Designation: SAP ABAP Developer.  
Duration: From 22 Sept 2021 to Till Date

Company : THP Infosystem Solution.  
Designation: SAP ABAP CONSULTANT.  
Duration: From 17 June 2019 to 10 Sept 2021.

Company : VIP Industries Ltd.  
Profile : Maintenance Engineer  
Duration : 1 Nov 2011 to 31 Oct 2012.

Job Profile: Worked on 'VALUE DRIVEN MAINTENANCE' (VDM) and 'RELIABLE BASE MAINTENANCE' (RBM) System applicable to all the machinery in order to increase the effectiveness of Preventive Maintenance (PM) and reduces the Breakdown time (Engineering downtime) Experience in attending the breakdowns, corrective & preventive maintenance of Injection Molding m/c Windsor make with all series from 20 To 400 ton, forming Machine, extrusion machine, CNC mc also learned about chilling plant maintenance and Knowledge of hydraulic and pneumatic mc.

Maintenance of electrical and electronics panels and components, and PLC CNC machines. Maintenance Various types of sensors Knowledge of loop wiring, motor and valve, and control system operation, Also Air compressors, Diesel generators, Chilled water plants, Blowers, and Cooling towers. Handling all shift and shop floor workers.

## SAP PROJECTS

### **Project Type: Support Project.**

#### **1. Client: Lumax Auto Technologies Ltd.**

**About Client** -Founded in the year 1981, Lumax Auto Technologies is a publicly listed company, which is part of the D.K Jain Group. The company commenced its operations with the manufacture of two-wheeler lighting. Under the continuous leadership & vision of the group, Lumax Auto Technologies has carved a niche for itself in the automotive products like intake systems, integrated plastic modules, 2-wheeler chassis & lighting, gear shifters, seat structures and mechanisms, electrical and electronic components, etc. for two, three and four-wheeler segments with an experience of over three decades.

### **Project Type: Support Project**

#### **2. Client – Nahar’s Engineering Pvt Ltd.**

**About Client** – The history of Laxmi Group of Industries goes back to 1979, when **Subhash M. Nahar** founded “**Laxmi**” at Laxmi Metal Pressing Works Chikalthana M.I.D.C., Aurangabad. With the humble beginning, Laxmi manufactured Stainless Steel and Aluminum utensils at this unit. With intense efforts and commendable dedication Laxmi became renowned brand in Maharashtra and in some south Indian cities. Laxmi Group’s alliance with Bajaj Auto Ltd. started with development of an American Tray/Dish for their canteen. From the year 1997 and 2003 Laxmi Group started manufacturing components for 2 WH and 3 WH vehicles respectively. This was the start of a long association between Bajaj Auto Ltd. and Laxmi Group.

## PROJECTS

### **TITLE: INTELLIGENT WEARABLE PEDOMETER**

Pedometer is an instrument, which is use for the measurement of number of steps taken and distance travelled by a person while walking/running/jogging. This project implements low cost technology for benefit and convenience of people. This is fully electronic device, which is microcontroller (89s52) base, and it includes limit switch and ultrasonic distance sensor for measurement of number of steps taken and total distance travelled respectively. This package provides a small, lightweight, low-cost, and user-friendly device for variety of application.

## PREDAC COURSE

Three month Preparatory diploma in Advanced computing (PreDAC) in Sunbeam Institute of Information Technology Pune.

## CERTIFIED AUTOMATION TRAINING

Certified industrial automation training at visionary technology Nasik.

1. PLC Programming of Siemens PLC in SIMATIC Manager S7 1200.
2. PLC Programming of AB PLC in Rockwell in RS Logix 500.
3. SCADA Programming of Wonderware In-Touch.

## CO-CURRICULAR ACTIVITIES

Participated in workshops on:

- 1 SMD Technology.
- 2 MVP ELICIT-10 Mega project competition" 3 Line Tracing Robot".

## ROLES & RESPONSIBILITY AS ABAP CONSULTANT

- 1 Troubleshooting of day-to-day issues related to Data Dictionary, Reports, Smart forms, User Exits.
2. Developed all forms of Reports in MM, SD.
3. Developed Smart Forms and worked on user exit.
4. Analysis, coding and Unit testing for various tasks as per technical specifications.
5. Permanent fixing of identified errors through change request.
6. Built new Interfaces, Reports, customizing, and providing support to existing technical objects As per the client needs.
7. Created a program which extracts the Hedged Goods Receipt information.
8. Built a report which extracts the Sales information per vendor.
9. Train and guide junior developers based on project needs.
10. Participated in discussions with business to understand business requirements.
11. Preparing project time, budget and resource allocation by splitting the project into design, Testing.
12. Created a new output type for a Delivery note for a specific 3rd party vendor.
13. Also supported any technical and functional needs for the implementation on as needed basis. Managing few off-shore resources and ensuring the technical objects are delivered on time.

## ACADEMIC CREDENTIALS

<b>Qualification</b>	<b>University/ Board</b>	<b>College/School</b>	<b>Passin g Year</b>	<b>Percentage (%) SGPA</b>
B.E. (Electronics and Telecommunication)	Pune University	N.D.M.V. P'S K.B.G.T. College Of Engineering, Nasik	2010	60.00%
HSC	Nashik Board	K.T.H.M College	2006	66.13%
SSC	Nashik Board	Public School Deola	2004	80.80%

## PERSONAL INFORMATION

16. Date of birth : 01/04/1988.

17. Sex : MALE.
18. Nationality : INDIAN.
19. Marital status : MARRIED.
20. Language : ENGLSIH, MARATHI, HINDI.
21. Hobbies : Making Electronic Projects, Playing PC Games & Carom,
22. Permanent Address : 78-Ramalay nivas omkar nagar meri Nasik-422004.
23. Current Address : A-405 Tanish Pear, Society Charoli Budruk, Pune-412105.
24. Qualities/Abilities : Good Moral, Sincere, Hardworking, Analytical Mind, Logical and Rational Thinking, Social, Economical and Ecological awareness.
25. Area of Interest : Design, Automation system Design, QC, Maintenance, Production

## **DECLARATION**

I hereby declare that all the details furnished above are true to the best of my knowledge.

**Date :**

( Prashant Dayaram Bagul )