**Full-Name**

**(SAP ABAP, B.E/Diploma)**

**Mobile: +91 / E-Mail: @gmail.com**

**OBJECTIVES**

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**

* Completed **(graduation)**.
* Completed Diploma (any other course).
* Knowledge of Data Dictionary, Reports (Classical, Interactive, ALV), Dialog Programming (Menu Painter, Screen Painter), Modularization, Data transfer Techniques (LSMW, BDC) SAP-SCRIPT & SMARTFORMS.

**SOFTWARE SKILLS**

* ERP Packages : SAP ECC 6.0.
* Programming Languages : SAP ABAP, C, C++.
* Office productivity : Microsoft Word, Excel, Power point.
* Operating Systems : Windows XP/2003/Vista/7/8/10.

**SAP ABAP MODULE TECHNICAL SKILLS**

**THINGS DONE:**

* **Data Dictionary:** Designing of data dictionary objects like Database Table, Data Type, Database View, Domain, Type Group, Search Help.
* **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 and details of Sales Order like Sales Order no, Date on which it is created, Name of person created that order.
* **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.
* **Classical ALV Reports:** Developed Classical ALV reports giving details of Material master like Material no, Material type, Unit of measure, Material status and details of Vendor master like Vendor no, Name, City, Po box.
* **Interactive ALV Reports:** Developed Interactive ALV reports giving details of Purchase Order like on first page it will give Purchase Order No, Date on which it is created, Company code, Document type Vendor code and on second page it will give Purchase Order No, Line no, Material no, Quantity, Unit of Measure.
* **Dialog Programming:** Designing of Tab strip control giving details of Material master and Customer master.
* Developed multi Tab strip control which gives details of Material master in tab1, Material description in tab2, Unit of Measure in tab3.The title of tab 1 is Material Details, tab 2 is Material Description and tab 3 is Further Details.
* **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.
* **Modularization Techniques**: Define Subroutines and function modules for reusability of codes and functionality.
* **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 :

Designation :

Duration :

**C0-CURRICULAR ACTIVITIES**

1. DTP.
2. C/C++
3. (college EVENT)

**ACADEMIC CREDENTIALS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Institute** | **University/ Board** | **Passing Year** | **Percentage(%)** |
| B.E. |  |  |  |  |
| Diploma |  |  |  |  |
| S.S.C |  |  |  |  |

**PERSONAL INFORMATION**

* Date of birth :
* Sex :
* Nationality : Indian
* Marital status : Unmarried
* Language : English, Marathi, Hindi.
* Hobbies :
* Permanent address:

DATE :

PLACE : ( candidate name )