#### **EXECUTIVE SUMMARY**

I completed **SAP ABAP Internship** in **Appricity IT Services.** An experience in ABAP/4 Reporting, BDC & Dialog Programming, SAP Smart forms, SAP Script, Enhancements, and recently started working on cross applications like ALE, IDOCS, BAPI'S & Customer-Exits. Also Knowledge in SAP OOABAP, OO-ALV, ODATA Services Development(Basic). A 2019 Bachelor of Engineering graduate of the NMU University.

#### PROFESSIONAL SKILL AND INTERESTS

• SAP R/3 ECC 6.0

RICEFW

Cross Application

- Objected Oriented ABAP
- IDOCS & ALV
- ODATA

#### **TECHNICAL SUMMARY**

Technical Skills	Data Dictionary, Reports, SmartForms, Enhancements and Modifications, Module-Pool, OO ABAP, OO-ALV, RICEFW.
Functional Skills	ABAP, MM (Basic).
Languages	ABAP/4, HTML, CSS, Bootstrap, JavaScript.

# PROFESSIONAL SKILL DEMONSTRATED

# **Appricity IT Services.**

Nov 2019 - Jan 2020

Responsibilities: - SAP ABAP Intern.

**Skill Acquired:-**

- **Data Dictionary:** Familiar in dealing Data Dictionary objects like Tables, Views, Structures, Data Elements, Lock objects, Search helps, Table types, Domains, and Type Groups.
- Reports: Creation of Classical, Interactive and ALV Reports.
- **Forms**: Creation of new SAP scripts, Smart forms and related control programs, Modification of Standard SAP scripts. Good knowledge on BDC programs using **SESSION** and **CALL TRANSACTION** Methods.
- **BDC**: Development of Classical Batch Input and Call transaction programs for uploading data from legacy system to SAP system for various transactions.
- Programs with **Session, Call Transaction** methods, and **BAPI** function module.
- Data Conversion/Interfaces using LSMW, IDOC.
- **Enhancements**: Conceptual knowledge on User Exits and Badi's for enhance the functionality of standard business applications.
- Module Pool Programming: Knowledge in Module Pool Programming.
- Menu Painter: Development of menu interfaces for various screens and interactive lists.
- **Screen Painter:** Development of screens for user-defined transactions and writing of associated modules mainly for data entry in user-defined tables.
- Good knowledge in RFC (Remote function Call).
- Knowledge in OO ABAP
- Quick adaptability to new technologies.

#### **OBJECTS DEVELOPED DURING TRAINING**

# Reports

- Developed a report to display stock details based on plant and storage location by using tables MARA, MAKT and MSEG.
- Displayed purchase order details based on Vendor / Supplier by using tables LFA1, EKKO, EKPO
- Created a report to display the sales order details based on Customer by using KNA1, VBAK and VBAP.
- Report in Hierarchical Format Header: Material No. & Description. Item: Purchasing Document No., Date,
   Name, Quantity, Net Price.

# **Smart Forms & SAP Script**

- Displaying sales order details based on Customer in PDF format using smart forms.
- RFQ Form to invite Quotations based on BANFN Purchase Requisition Number.

# **Module Pool**

- Displayed sales order details based on customer using table control.
- Displayed Standard Purchase order based on vendor using multiple tabs using Tab Strip Control.
- Displayed Material Description in multiple languages using table control wizard.

#### **BDC**

- Uploaded material master data (MM01) using call transaction & Session Method.
- Uploaded bank data (FI01) using call transaction & Session Method.

#### **BAPI**

- Extended the Material Master data (Flat File) from Plant A to Plant B Using Standard BAPI.
- Created BAPI Program to Create / Upload the Bank Data.
- Custom BAPI to get list of transportation system. Created Demo Table for the same.

#### **Enhancements**

# • Customer Exit:

- Function Module Exit to Add Additional Pop Up to save information in XK01 transaction.
- Menu Exit to add additional Menu in MC94 transaction.
- Screen Exit to add additional fields in CS01 (BOM Header) transaction.

# Business Add-Ins:

- o Enhanced XD01 with additional pop up 'SAVE' Confirmation.
- Added a menu in FBL5N transaction.
- Custom BADI to get storage location data based on material number.
- Filter BADI to apply country wise tax values.

#### **EDUCATION AND PROFESSIONAL DEVELOPMENT**

• Bachelor of Engineering. North Maharashtra University.

CGPA in Program (Mechanical Engg.): 8.05/10.

Passing Year: 2019.

Diploma in Mechanical Engineering. MSBTE University.

Marks in Program (Mechanical Engg.): 71.76%.

Passing Year: 2016.

SSC Examination. Nashik Board.

Marks in Program: 82.00%.

Passing Year: 2013.

## OTHER RELEVANT INFORMATION

Name : Mohit Satish Rane.

Date of Birth : 16/01/1998.

Nationality : Indian.

**Additional Languages :** English, Hindi, Marathi.

Permanent Address : Flat No: 7, Biru Rukhamini Niwas, Kashid Nagar, Katepuram Nagar,

Pimple Gurav, Pimpri Chinchwad, Pune-.

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Tumblr\_ID:https://www.tumblr.com/blog/captainmsrposts.Blogger\_ID:https://www.blogger.com/blogger.g?blogID.

# **DECLARATION**

I hereby declare that all the above furnished information and particulars are true to the best of my knowledge and belief.

Date:

Place:

**Signature** 

(Mohit S. Rane)