

PANKAJ D. BHANANG
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OBJECTIVE :

To build upon a career that provides opportunities for personal growth with a scope for meaningful contribution and recognition in the corporate world.

ACADEMIC QUALIFICATIONS :

B.E. (Bachelor Degree) in Electronics Engineering from PRIYADARSHINI COLLEGE OF ENGINEERING, NAGPUR (NAGPUR University) with 57% AGGREGATE.

Diploma in Electronics and communication engineering from NAGPUR POLYTECHNIC NAGPUR (MSBTE) with 61.44%.

SSC from DADA SAHEB DHANAVATE NAGAR VIDYALAYA (Maharashtra State Board) with 60%.

Work Experience

Z software PVT. LTD

(Since Nov 2015)

At present working in Z software Pvt. Ltd. as an ERP support Consultant.
Currently handling support project on client location.

- ❖ Provided Daily support and training to Business Users.
- ❖ Managing the Manufacturing ERP Software.
- ❖ Configuration and implementation ERP Software to Sale Department ,Purchasing Department,Production and Account Department
- ❖ Technical Support to Resolve Day to Day Problem and Issues.
- ❖ Coordinating Training and handling the Team For all activities.
- ❖ Handled the SQL database Server .
- ❖ Providing the Telephony Support and Remote Support to Field Engineer for Critical calls.
- ❖ Responsible for Installing softwares and Checked computer communication Network (LAN &WAN).
- ❖ Gather the Requirements and Provided to Developer.

Keon solutions PVT LTD

(Since Nov'14 - Oct'15)

As a part of the 14 member team which provides support for all modules of SAP and I am looking after MM performing the following activities:

- ❖ Involved in configuration of release strategy
- ❖ Involved in major change of shifting of not batch stock to activation of batch management on plant level.
- ❖ Support provided in subcontracting process
- ❖ Provided functional specification for creation of z t-codes, reports
- ❖ Testing of created z t-codes, reports
- ❖ Creation of new material groups
- ❖ Creation new material types and creation of new material groups
- ❖ Primary analysis of high priority issues
- ❖ Handled issue related to MIRO posting, goods receipt, service entry sheet and purchase order
- ❖ Preparation of End user manual.

- ❖ Provided daily support and training to Business Users.
- ❖ Handled all the functions for MM Module

For PP Module:

- ❖ Master data created BOM, work centers, routing, material masters.
- ❖ Having knowledge of production cycle
- ❖ Having knowledge on creating production order and its consumption process
- ❖ Automatic goods issue against order and its confirmation and good receipts.

PROFESSIONAL DEVELOPMENT TRAINING PROGRAM: SAP (Version ECC 6.0) MM Module; Beyond Logics, Nagpur

- ❖ **Enterprise Structure:-** Client, Define Plant, Define Storage Location, Define Purchasing Org, assign plant to company code, assign purchasing Org to company code, assign Storage location to plant
- ❖ **Master Data:-** Material Master, Vendor Master, Service Master, Customizing etc
- ❖ **Configuration:-** Define Vendor Account Groups, Create Number Ranges for Vendor Accounts, Define Attributes of Material Types, Define Number Ranges for Each Material Type, Define Material Groups, Define Industry Sectors, Define Document Types for RFQ, PR, PO, Set Tolerance Limits for Price Variance, Payment Terms, Define Service Category, Valuation Class & FI-MM Integration
- ❖ **Purchasing:-** Subcontracting process, Release strategy configuration, RFQ, Quotation, Price Comparison, Purchase Requisition, Purchase Order, Cancellation, and Source List.
- ❖ **Inventory Management:-** Goods Receipt, Transfer Posting, Stock Transfer, Goods Issue, Cancellation
- ❖ **Logistics Invoice Verification:-** Invoice Verification, reversal of invoice, park & display of Invoice
- ❖ **Service Cycle:-** Service Order, Service Entry sheet, Service reversal, Display of Service.

ACHIEVEMENTS:

EXTRA CURRICULAR ACTIVITIES: Participated in fashion show competition at Diploma level

CO-CURRICULAR ACTIVITIES: Participated in quiz competition.

PROJECTS DETAILS:

“ POWER WHEEL CHAIR AN INTEGRAL SYSTEM FOR ASSISTED MOBILITY ”

Tools and technologies: Microcontroller 89s52, Accelerometer, ADC 0808/0809, 555 Timer IC, Relay, DC motor, C language.

Description : Study of microcontroller 89s52lc, programming using C- Language, use of sensors, relay, DC motor, wheel chair, study of different ICS used in project. It is power wheel chair which can be use handicap people and blind people.

PERSONAL DETAILS

- ❖ **Date Of Birth:** Sep 26th 1986
- ❖ **Marital Status:** Unmarried
- ❖ **Nationality:** Indian
- ❖ **Languages:** English, Marathi & Hindi
- ❖ **Passport no:** k1739832
- ❖ **Address:** Maskasath chowk, behind Hanuman temple, Itwari, Nagpur.

DECLARATION :

I hereby declare that, the information given above is true to the best of my knowledge & belief.

Date: 05/07/2017

Place: Nagpur

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