

### Professional Summary

- Highly result oriented professional having 20 years of experience in which 3+ years of experience in SAP R/3 end-to-end implementation, rollout, and Support Projects as PP and QM consultant.
- SAP Projects Summary:
  - Implementation : 2
  - Rollout : 1
  - Shared Support : 5
- 16+ years of domain experience in various fields.

### Education Qualification

- B.Tech (Mechanical) from Nagarjuna University, Guntur

### Personal Details

- Date of Birth: 24<sup>th</sup> Nov 1969,
- Passport No: H7049345, Validity to: 2020

### Skill Set

- **Primary skill** : SAP-PP/QM
- **Secondary Skill** : PP/QM - Integration in **MM, CO and SD** modules.
- **Operating Systems** : Windows Server, Windows XP.
- **Others** : MS Office (2007).

### Work Experience and areas of Expertise

Currently associated with vCentric Technologies Pvt. Ltd since Oct 2012 as PP and QM Consultant.

Recognized as a valuable resource to deliver quality work and expected deliverables within time lines.

- ✓ Expertise in Configuration areas of Production Planning for Discrete manufacturing, Repetitive manufacturing
- ✓ Knowledge in Process manufacturing, Batch management etc.
- ✓ Responsible for business consulting, requirements gathering, documentation of process maps etc.
- ✓ Analysis of gaps in SAP solutions and creation of functional specifications for enhancements/modifications as necessary.
- ✓ Extensive experience in end to end supply chain and manufacturing process including production planning and Quality management.
- ✓ Expertise in configuration of Quality management module
- ✓ Good knowledge on integrated modules.
- ✓ Experience in working Onsite/Offshore Model.
- ✓ Experience in archiving Production Orders, Batches and Materials as per requirement.

- **Production Planning and Quality management process**

- Complete business cycle for Make to stock and Make to order scenarios.
- Business Scenario implementation for discrete manufacturing process.

- Material requirements planning based on lot size, strategy etc.
  - Consumption based planning for low value items and non BOM items.
  - Different types of scrap mapping as per business scenario.
  - Confirmation parameters for production orders.
  - Back flush of materials for discrete and repetitive manufacturing process.
  - Rework manufacturing process for finished goods and semi-finished goods.
  - Inspection planning for incoming raw materials, finished goods.
  - Inspection planning for In-process inspection.
  - Results recording, defects recording notification creation for material.
  - Lot reversal and Usage decision reversal for inspection lots.
  - Configuration of New inspection types according to business requirement.
  - Configuration of Catalogs, Code Groups, Selection Sets, and Defect types.
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- Batch management with classification for materials.
  - Uploading of masters for production and quality management modules using various tools like BDC and LSMW.
  - Worked on Variant configuration for creation of classes, characteristics, dependencies, variant tables etc.
  - Batch Determination for components in production order.
  - Various enhancements done as per user requirement in PP and QM modules.

#### **SAP Experience (Projects Details):-**

##### **Project -5#**

**Dec '2014 to Jul '2015**

**Organization :** vCentric Technologies Pvt. Ltd  
**Client :** Ganga Kaveri Seeds (P) Ltd, Hyderabad  
**Project Type :** Onsite E 2E Implementation  
**Role :** PP & QM Consultant

The seed of Ganga Kaveri Seeds Private Limited was sown as dream of a progressive on Agriculturist in a small village called "Maktha" in Karimnagar district of A.P. State in India. The doyen being Shri M.N. Reddy vested with the Krishi Pandit Award (An agricultural guru) by the Government of Andhra Pradesh. He recognized the need for growing seeds to meet the farmers' requirements and thus promoted a firm called Ganga Kaveri Agricultural Farms in partnership with his eldest Son, Shri M.V. Reddy. Ganga Kaveri started its seed production work in association with Rockefeller Foundation and National Seeds Corporation (India). The other entities of M/s. Ganga Kaveri Seeds Pvt. Ltd are M/s. Univeg Pvt. Ltd. and M/s. Spriha Biosciences Pvt. Ltd.

#### **Responsibilities:**

- Study the existing business process of the client.
- AS-IS Process study and suggestions on areas of improvement.
- Preparations of Business Blue print documentation for PP and QM Modules.
- Configuration of PP and QM modules.
- Customized Enhancements for process gaps.
- End user training and user manual preparation.
- User acceptancy test scripts preparation.
- Masters upload in PRD system for Go-Live.
- Configuration documents and KT documents for support team.

##### **Project -4#**

**May '2014 to Oct'2014**

**Organization** : vCentric Technologies Pvt. Ltd  
**Client** : Avon Rims Limited, Ludhiana, Punjab  
**Project Type** : Onsite E 2E Implementation  
**Role** : PP & QM Consultant

**Avon Ispat Group** consists of **Avon Ispat & Power Limited** and **Avon Rims Limited**, its Flagship Company and Avon Tubes Ltd. These units are engaged in manufacturing of Hot & Cold Rolled coils, Steel Tubes and Bicycle & Auto Rims for all leading bicycle & auto component manufacturers.

**Avon Ispat Group** is the only company in the world with an infrastructure for processing of Slabs to Hot Rolled Coils to Cold Rolled Coils to Tubes, Bicycles & Rims under one roof.

**Responsibilities:**

- Study the existing business process of the client.
- AS-IS Process study and suggestions on areas of improvement.
- Preparation of Blue print documentation and Configuration Documentation.
- Configured the system for MTS scenario as per client requirement.
- Configured QM system as per client requirement for inward inspection of raw materials and after production inspection for produced materials.
- Involved in CO, SD and MM integration areas.
- Preparation of End-user manuals for users training.

**Project - 3#**

**March '2013 to Oct'2013**

**Organization** : vCentric Technologies Pvt. Ltd  
**Client** : Karamtara Engineering, Tarapur Industrial Estate, Maharashtra  
**Project Type** : Onsite E 2E Rollout  
**Role** : PP & QM Consultant

Karamtara is an engineering, manufacturing and technology company. It began its journey in 1998, and since then Karamtara has evolved as a leader in the Transmission and Distribution (T&D) Segment of Power Sector as an integrated player in the world manufacturing Transmission Line & Telecom Towers, High Tensile & Mild Steel Fasteners, Overhead Transmission Line Hardware Fittings and Accessories, Hot Rolled (High Tensile and Mild) Structural Steel under one banner, offering Industry a one stop solution for most items in T&D segment.

**Responsibilities:**

- Study the existing business process of the client.
- AS-IS Process study and suggestions on areas of improvement.
- Preparation of Blue print documentation and Configuration Documentation.
- Configured the system for MTO scenario as per client requirement.
- Configured QM system as per client requirement for inward inspection of raw materials and after production inspection for in-house produced materials.
- Involved in CO, SD and MM integration areas.
- Preparation of End-user manuals for users training.

**Project - 2#**

**Oct '2012 to till date.**

**Organization** : vCentric Technologies Pvt. Ltd  
**Clients** : AGI Glass Polymer Pvt. Ltd, Bajajsons Pvt. Ltd, Trimex Sands Pvt. Ltd, ESVEE Precision Tolls and Avon Cycles Pvt. Ltd.  
**Project Type** : Offshore Shared Support  
**Role** : SAP PP/QM Consultant

**Responsibilities:**

- Resolution of routine support queries in PP/QM involving issuance of clarifications.
- Prioritize issues in line with SLA requirements
- Problem determination including recreating the issues in development & quality servers for resolution of the issues.
- Primary contact and responsible for solving all priority tickets like critical, major and minor in Maintenance. Experience in constantly updating the Configuration document with the ongoing changes.
- Clarifying the tickets as per the risk and solving the issues as per the Service Level Agreements.
- Provided documentation for the issues with detailed analysis of the issue after providing solution to the Client.
- Done Validations and substitutions for the related issues.
- Enhancements for new smart forms to solve the issues as per the client requirements.
- Done enhancements for the standard reports.
- Interact with FICO, MM & SD Consultants for PP/QM related issues.
- Costing Run for standard cost estimate.

**Project - 1#**

**April '2011 to Mar'2012**

**Organization** : Vama Industries Limited  
**Clients** : Southco and Warn Industries.  
**Project Type** : Offshore Shared Support  
**Role** : Sr.Design Engineer

**Responsibilities:**

- Creation of BOM using CAD designs.
- Creation of change master and revision levels.

**Domain Experience**

**Vama Industries Limited**

- Vama Industries Limited is an ISO 9001:2008 certified public limited and listed company on Bombay Stock Exchange (BSE).VAMA is a Hyderabad based company, primarily focusing on IT & ITES.

**Sr. Design Engineer**

**Apr '07 to Mar '11**

**Roles and Responsibilities:**

- Sr.Design Engineer in CAD division,

**Sr. Hardware Engineer**

**Mar '03 to Mar '07**

**Roles and Responsibilities:**

- As Sr.Hardware Engineer in Customer Support Division,
- Help resolve technically complex mission critical or politically sensitive customer issues, and maintain strong.

**ACS Technologies Limited, Secunderabad**

**Jul '01 to Feb '03**

- ACS Technologies Limited is specialized in after warranty maintenance (AMC) services and has developed a fully-fledged chip level repair centre to provide a back support facility to its clients ensuring cost effective solutions and peace of mind.

**Customer Support Engineer**

**Roles and Responsibilities:**

- As Customer Support Engineer in Customer Support Division,

**Vantec Industry Limited, Khajipalli**

**Sep '95 to Jan '99**

- The Company was established as an Integrated Agro Chemical project for the manufacture of Monocrotophos Technical (MCP) and Chlorophyriphos (CPP).

**Shift Engineer**

**Roles and Responsibilities:**

- As Shift Engineer in Process plant,

**Kanosika Laboratories, Shameerpet**

**Sep '94 to Sep '95**

**Maintenance Engineer**

**Roles and Responsibilities:**

- As Maintenance Engineer in Process plant,

**Herren Drugs and Pharmaceuticals, Khajipalli**

**Nov '91 to Sep '94**

Herren Drugs & Pharmaceuticals Limited involved in the production of Ibuprofen, Sulphamethoxazole (SMX), Norfloxacin and Pefloxacin bulk drugs.

**Maintenance Engineer**

**Roles and Responsibilities:**

- As Maintenance Engineer in Process plant,

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

**(CH.Srinivasa Rao)**