

**Nagarjuna Thummala**  
**Email: Nagarjuna.thummala1@gmail.com**  
**Phone : +91-9553518532.**  
**Hyderabad.**

## **Overview**

- Having **10 years and 01 months** hands of progressive experience in SAP R/3 with **S/4 HANA 1605 release and ECC 6.0.**
- **Hands on experience in creating CDS & AMDP views for ABAP on HANA.**
- **Interested to Wok as Techno-Functional Consultant in ABAP, SD & FI module.**
- **Strong Knowledge on CDS Views and annotation for ABAP CDS VIEWS, Custom types, Custom Annotation, Logic Building.**
- **Hands on experience in Workflow.**
- Extensive Knowledge on web services and WSDL generations, and good knowledge on interface concepts.
- Good Knowledge on REST web services and SOAP UI Tool.
- Work experience on workflow development, Event traces and business objects.
- Work Experience on SAP R/3 – ABAP Programming in Interactive Reports.
- Work experience on Data Dictionary Objects and ABAP/4 tools.
- Worked on Data conversion and interface programming (BDC Call Transaction and Session method).
- Proficient in generation of Classical reports, Interactive reports and ALV's.
- Modifying the Standard Layout sets (SAP Scripts).
- Work experience in ALE Configuration & IDOC's.
- Work experience on BAPI's& LSMW.
- Work experience on technologies like BADI & OOABAP.
- Functional Configuration knowledge on FI, SD and MM modules.
- A dedicated individual with excellent communication and interpersonal skills, with ability to deliver projects well within timeframe.
- Having good analytical, problem solving, communication and interpersonal skills.
- With ability to interact with individuals at all levels.
- Good knowledge on HR module Info types and creating Custom info types and HR Macros.

### Technical Skill Summary:

ERP	:	SAP R/3, S/4 HANA
Programming language	:	ABAP/4.
Operating System	:	Windows NT/ 2000/ XP.
DBMS/RDBMS	:	Oracle 9i.
Tools	:	LSMW, R/3 Debugger, All ABAP Tools.

### Educational Qualification:

- **B.Tech** from JNTU University Anantapur.

### Professional Experience:

- Worked with **L&T InfoTech** as an ABAP Consultant since May 2013 to Sep 2017.
- Worked with **Capgemini** as an ABAP Consultant from Sep 2017 to June 2020.
- Worked with **Prokarma** as a senior ABAP Consultant from June 2020 to April 2021.
- Worked as Technical Architect in **Mouritech** from May 2021 to Sep 2023
- Presently working as senior abap consultant in **Infosys** from Nov, 2023 to Feb, 2024

### **Project #1**

Client	:	Hitachi
Company	:	Infosys
Duration	:	Nov, 2023 to Feb, 2024

#### Client Profile:

**Hitachi Energy Ltd** is a global technology company headquartered in Zurich, Switzerland. The company provides sustainable energy solutions to buildings, utilities, industries, and infrastructure sectors. The company's portfolio includes high-voltage equipment, transformers, grid integration and grid automation technologies, and services for renewable energy sectors.

The company is a subsidiary of multinational conglomerate, Hitachi Ltd. The company was formerly known as Hitachi ABB Power Grids, following a joint venture with Hitachi Ltd and ABB Power Grids in 2020, and was rebranded in 2021 as Hitachi Energy Ltd.

### Role & Contribution

- Analysing the Functional Specification and connect with Business and functional to gather requirement details
- Performing the code review, technical specification review
- Development of objects as per Functional specification
- Interacting with the onsite team to resolve the issues in the given objects.

- Implemented custom logic to implement BP name in local language
- Enhanced odata service to add additional fields for Fiori application
- Implemented offline approval process for solman charm documents without login into SAP to approve or reject
- Performed code review, peer review for custom objects

## **Project #2**

Client : JBS  
 Company : Mouritech  
 Duration : June' 21 to Sep, 2023

### **Client Profile:**

**JBS USA Holdings, Inc.** is an American food processing company and a wholly owned subsidiary of the multinational company JBS S.A The subsidiary was created when JBS entered the U.S. market in 2007 with its purchase of **Swift & Company**. JBS specializes in Wagyu Beef, the only certified Japanese Cattle distributor on the entire eastern U.S. seaboard.

### **Role & Contribution**

- Analysing the Functional Spec.
  - Reviewing the developed technical Spec.
  - Development of technical specifications documents.
  - Interacting with the onsite team to resolve the issues in the given objects.
- 
- Implemented Odata functionality using CDS Views.
  - Implemented Odata association functionality using CDS Views.
  - Developed backend for a purchase dashboard using ABAP CDS views
  - Developed a custom sales report for sales comparison of various product using CDS
  - Expose PR Dashboard Details in ODATA Services through CDS VIEWS.
  - Using Association Views to perform join operations in CDS Views
  - Developed Smartform for printing handling units.
  - Created a smartform for outbound delivery multi-level packaging instructions.
  - Worked on inbound idoc scenario to create credit memo request and credit memo, used bapi's SD\_SALESDOCUMENT\_CREATE & BAPI BILLINGDOC\_CREATEMULTIPLE.
  - Worked on BDC call transition program to change the unloading point in VA32 transaction

## **Project #3**

Client : Norfolk Southern Railway  
 Company : Prokarma  
 Duration : June' 20 to April' 21

## **Client Profile:**

Norfolk Southern Corporation (NYSE: NSC) is one of the nation's premier transportation companies. Its Norfolk Southern Railway Company subsidiary operates approximately 19,500 route miles in 22 states and the District of Columbia, serves every major container port in the eastern United States, and provides efficient connections to other rail carriers. Norfolk Southern is a major transporter of industrial products, including chemicals, agriculture, and metals and construction materials. In addition, the railroad operates the most extensive intermodal network in the East and is a principal carrier of coal, automobiles, and automotive parts.

## **Role & Contribution**

- Analyzing the Functional Spec.
- Reviewing the developed technical Spec.
- Development of technical specifications documents.
- Interacting with the onsite team to resolve the issues in the given objects.

## **Project #4**

Client	:	<b>SMRC</b>
Company	:	Capgemini
Duration	:	NOV' 17 to June 20

## **Client Profile:**

Samvardhana Motherson Reydell Companies (SMRC), a member of Samvardhana Motherson Group, is a leading global developer and supplier of interior components to the global automotive manufacturers.

SMRC has full capabilities to design, develop and manufacture complete and functional modular interior systems. The company's expertise lies in manufacturing, materials, design and styling which allows it to provide innovative, cost-and-weight-efficient products.

SMRC has 16 manufacturing facilities, three just-in-time assembly sites and eight technical centers located in Europe, South America and Asia. Global engineering centers with R&D teams have the capability to develop new products or adapt existing products to local markets.

Additionally, SMRC's in-depth local market consumer perceived quality research capability enables it to provide valuable insights in developing consumer-appealing solutions to help its customers differentiate their vehicles.

### **Role & Contribution**

- Analyzing the Functional Spec.
- Reviewing the developed technical Spec.
- Development of technical specifications documents.
- Interacting with the onsite team to resolve the issues in the given objects.

### **Project #5**

Client : **Johnson Controls Inc (US)**  
Company : L&T Infotech  
Duration : May'16 to Aug'17

#### **Client Profile:**

Johnson Controls, Inc. is an American company globally offering products and services to optimize energy and operational efficiencies of buildings, automotive batteries, electronics and interior systems for automobiles. It is a Fortune 500 Diversified, multi-industrial, multinational conglomerate with 170,000 employees in more than 1,300 locations across six continents. It is listed as 67th in the Fortune 500 and 251st in Global 500.

### **Role & Contribution**

- Analyzing the Functional Spec.
- Reviewing the developed technical Spec.
- Development of technical specifications documents.
- Interacting with the onsite team to resolve the issues in the given objects.

### **Project #6**

Client : **Ajinomoto(US)**  
Company : L&T Infotech  
Duration : Dec '15 to May'16

#### **Client Profile:**

**Ajinomoto** is a Japanese food and chemical corporation which produces seasonings, cooking oils, TV dinners, sweeteners, amino acids and pharmaceuticals. In particular it is the world's largest producer of aspartame, with a 40% global market share.

### **Role & Contribution**

- Analyzing the Functional Spec.
- Reviewing the developed technical Spec.
- Development of technical specifications documents.
- Interacting with the onsite team to resolve the issues in the given objects.

## **Project #7**

Client : **Ajinomoto Omnicem (Belgium)**  
 Company : L&T Infotech  
 Duration : Feb '15 to Dec '15.

### **Client Profile:**

**Ajinomoto** is a Japanese food and Chemical Corporation which produces seasonings, cooking oils, TV dinners, sweeteners, amino acids and pharmaceuticals. In particular it is the world's largest producer of aspartame, with a 40% global market share.

### **Role & Contribution**

- Analyzing the Functional Spec.
- Reviewing the developed technical Spec.
- Development of technical specifications documents.
- Interacting with the onsite team to resolve the issues in the given objects.

## **Project #8**

Client : **ICF Chennai**  
 Organization : **L&T Infotech**  
 Duration : **Apr '14 to Feb '15**

### **Client Description:**

Integral Coach Factory, Chennai-600038, is a premier Production Unit of Indian Railways manufacturing railway passenger coaches. ICF is the first of its kind to be established after Independence for the manufacture of light weight, all steel and all welded Integral railway passenger coaches. The factory was set up in 1955 with Swiss collaboration.

### **Role & Contribution**

- Analyzing the Functional Spec.
- Reviewing the developed technical Spec.

- Development of technical specifications documents.
- Interacting with the onsite team to resolve the issues in the given objects.

## **Project #9**

Client : **VOC -Port (E.C.C. 6.0 Implementation)**  
Company : **L&T Infotech**  
Duration : **MAY '13 to Apr '14**

### **Client Profile:**

Thoothukudi has been a centre for maritime trade and pearl fishery for more than a century. Its natural harbour with a rich hinterland, facilitated development of the port. Thoothukudi was declared as a minor anchorage port in 1868. To cope with the increasing trade through Thoothukudi, the Government of India sanctioned the construction of an all-weather Port at Thoothukudi. On 11 July 1974, the newly-constructed Thoothukudi port was declared to be the tenth major port in India Second only to JN Port (Mumbai) in size. Thoothukudi is an artificial port. This is the third international port in Tamil Nadu and its second all-weather port. The port also helps to increase the tourism in the region.

### **Role & Contribution**

- Analyzing the Functional Spec.
- Reviewing the developed technical Spec.
- Development of technical specifications documents.
- Interacting with the onsite team to resolve the issues in the given objects.