

Adinarayana
Email: adinarayana2022sap@gmail.com
Mobile: 91-9381413297

- ✓ Having 9+ years of experience in ERP sector as an SAP ABAP, OOABAP & WEBDYNPRO ABAP, S4HANA & BW HANA consultant.
- ✓ Good hands-on work experience in ALV REPORTS, BDC, BAPI, ENHANCEMENTS, SMARTFORMS and OOABAP, DATA DICTIONARY, BADIS, EXITS, MODULE POOL, SCRIPTS.
- ✓ Having Strong Conceptual Knowledge in ALE/IDOCs.
- ✓ Worked extensively on ABAP Objects and Object-Oriented Concept (OOPS).
- ✓ Strong analytical skills to analyze business applications and problem solving.
- ✓ Having the Knowledge on FICO, SD, MM, PP, PM, QM, RETAIL Modules.
- ✓ Having Knowledge on CDS views.
- ✓ Working Experience creating OData Services.
- ✓ Strong experience in creating Deep Entity in OData Models.
- ✓ Developed OData Services by consuming all CRUD operations.
- ✓ Working Experience creating CDS & CDS Table functions.
- ✓ Strong experience in creating AMDP.
- ✓ Developed Dashboards by using HANA Models.
- ✓ Worked on extensively on Developing Mobile and Desktop Application.
- ✓ Good Knowledge on JavaScript and CSS.
- ✓ Expert in Root Cause Analysis and debugging.
- ✓ Currently working in **BlueRose Technologies** as Lead Consultant from May 2022 to Till Date
- ✓ I worked **MOTHERSONSUMI INFOTECH** as Lead Consultant from June 2021 to May 2022
- ✓ I worked in **NTT DATA** as ABAP Consultant from Sep 2017 to May 2021.
- ✓ I worked in **STRAVIS IT SOLUTIONS** from May 2014 to Aug 2017.
- ✓ **Academic Qualification**
B. TECH in Computer Science in ANU.

Project

Client : CHOBANI
Project : S\4HANA 2021 – IMPEMNETATION
Role : SAP ABAP
Designation : SAP ABAP HANA Consultant

Description : Chobani is an American food company specializing in strained yogurt. The company was founded in 2005 by Hamdi Ulukaya, a Turkish businessman. Chobani sells thick, Greek yogurt with a higher protein content than traditional yogurt and is one of the main companies to popularize this style of yogurt in the US.

Responsibilities:

- ✓ Implemented Sales Trend Analysis Dashboard by creating CDS Models.
- ✓ Implemented Order to Cash cycle Dashboard by creating CDS Models.
- ✓ Developed Outstanding Report by using AMDP.
- ✓ Created CDS views for SAP Analytic cloud.

Project

Client : **MOTHERSONSUMI**
Project : **S\4HANA 2021 – IMPEMNETATION**
Role : **SAP ABAP**
Designation : **SAP ABAP HANA Consultant**

Description : The National Agricultura Motherson Sumi Systems Limited is an Indian manufacturer and global supplier of automotive components. Established in 1986 and part of the Motherson Group, Motherson Sumi Systems is a joint venture between Samvardhana Motherson International Ltd of India and Sumitomo Wiring Systems Ltd. of Japan.

Responsibilities:

- ✓ Implemented Sales Trend Analysis Dashboard by creating CDS Models.
- ✓ Implemented Order to Cash cycle Dashboard by creating CDS Models.
- ✓ Developed Outstanding Report by using AMDP.
- ✓ Created CDS views for SAP Analytic cloud.
- ✓ Implemented enhancement for TAX Reporting Data adjustment

PROJECT

Client : **Goodbaby**
Designation : **SAP S4 HANA CONSULTANT**
Type : **IMPLEMENTATION PROJECT**

Description : Goodbaby International Holdings Limited is incorporated in the Cayman Islands[1] and headquartered in Shanghai and is a durable juvenile products company that is listed on the Main Board of the Hong Kong Stock Exchange (1086:HK). Principally it engages in the manufacturing, designing, research and development, marketing and sale of many child stroller, child seat, and other child products worldwide. It operates brands such as Goodbaby, GB, Cybex, Evenflo, CBX, Rollplay, Happy Dino, Urbini, and other branded kids-children's products.

Roles and Responsibilities

- ✓ Interaction with client to discuss their business functionalities.
- ✓ Developing & Modifying Technical Design Specifications.
- ✓ Responsible for modifying & developing objects in FICO modules.
- ✓ Preparing Unit Test Plans for the developed objects and show it to client.

Objects Developed

- ✓ Implemented OData Service for HR Life cycle.

- ✓ Created report for GL Account Balances.
- ✓ Developed CDS Table function and used as model and consumed in SAC for sales summary.
- ✓ Crated Interface for read the data from Application server and write into SAP Database to create a sanctioned party list.

PROJECT

Client : **GOBOTOS**
Designation : **SAP ABAP DEVELOPER & SAP FIORI DEVELOPER**
Type : **IMPLEMENTATION PROJECT**
Description : Gobots this is the first project in HUL data migration to S4HANA (CFIN) with 4 landscapes U4K2, CORDILLA, FUSION, and SIRIUS. The main purpose of this project for analytics. So on top of S4HANA implemented POWERBI so end user directly interact with power bi fact sheets.

Roles and Responsibilities

- ✓ Interaction with client to discuss their business functionalities.
- ✓ Developing & Modifying Technical Design Specifications.
- ✓ Responsible for modifying & developing objects in FICO modules.
- ✓ Preparing Unit Test Plans for the developed objects and show it to client.

Objects Developed

- ✓ Implemented Custom Tab under Cost center Creation/Change/Display with multiple fields, on user save action it will create cost center with all custom fields and data saved in CSKS table.
- ✓ Developed Profit center custom program to load mass data from application server which include validations like if profit center is new go for creation, if profit center already exist it will change with company codes.
- ✓ Build Cost center custom program to load mass amount data Presentation server.
- ✓ Implemented Transport Tracker SAP UI5 Application with multiple tabs with End to End by using OData Service with multiple SAP UI5 controls.

PROJECT

Client : **NADEC**
Designation : **S\4HANA 1909 - IMLEMNETATION**
Type : **IMPLEMENTATION PROJECT**
Company Profile : The National Agricultural Development Company (Nadec) is one of the largest agricultural and food-processing share stock companies in the Middle East and North Africa. Established in 1981 by royal decree, it is a joint stock public company – 20% owned by the government of Saudi Arabia, with the rest publicly traded on the Saudi Stock Exchange. It is one of the very few and largest vertically integrated dairy businesses in the world.

Responsibilities:

- ✓ Implemented Sales Trend Analysis Dashboard by creating CDS Models.
- ✓ Implemented Order to Cash cycle Dashboard by creating CDS Models.
- ✓ Developed Outstanding Report by using AMDP.
- ✓ Created CDS views for SAP Analytic cloud.

Project

Client : TRIDENT
Project : S\4HANA 1809 - MIGRATION
Designation : SAP ABAP HANA Consultant
Environment : S\4 HANA 1909 SYSTEM

Description : Trident Group is a dynamic and continuously growing group of companies creating a buoyant economic climate. The group is focused on generating economic.

Responsibilities:

- ✓ Implemented Custom Tab under Cost center Creation/Change/Display with multiple fields, on user save action it will create cost center with all custom fields and data saved in CSKS table.
- ✓ Developed Profit center custom program to load mass data from application server which include validations like if profit center is new go for creation, if profit center already exist it will change with company codes.
- ✓ Build Cost center custom program to load mass amount data Presentation server.
- ✓ Implemented Transport Tracker SAP UI5 Application with multiple tabs with End to End by using OData Service with multiple SAP UI5 controls.

PROJECT

Client : LEVEREDGE GULF PHASE 3
Designation : SAP WEBDYNPRO ABAP DEVELOPER
Type : IMPLEMENTATION PROJECT
Description : This is one of the first implemented Agile Methodology in Package solutions, Implemented this project on Sprint wise ,Totally 4 Sprints each sprint divided the user stories ,Agile SDLC model is a combination of iterative and incremental process models with focus on process adaptability and customer satisfaction by rapid delivery of working software product. Agile Methods break the product into small incremental builds. These builds are provided in iterations.

Roles and Responsibilities

- ✓ Analyzing the functional specifications provided by the functional consultants.
- ✓ Involved in preparation of technical specification for the development assigned.
- ✓ Object development and review of the development requests assigned.
- ✓ Preparing Unit Test scenarios.

Developed Objects

- ✓ Developed Webdynpro component for return sales order creation from flat file which includes purchase order, document type, salesman, ship to party, sold to party, uom, reason code, storage location, material.
- ✓ Changed existing logic by making salesman code optional from flat file.
- ✓ Implemented print program for return order creation.
- ✓ Developed interface for uploading salesman data from flat file.

PROJECT

Client : **NGC**
Designation : **SAP WEBDYNPRO ABAP DEVELOPER**
Type : **IMPLEMENTATION PROJECT**

Description : NGC is one of Nigeria's premier manufacturers and distributors of pharmaceutical, consumer products and oil & gas field chemicals. Born out of Hoechst Nigeria, NGC has over 45 years pedigree in manufacturing quality products. Building on its solid multinational heritage, NGC's commitment to 'best practice' in business management and the pursuit of manufacturing excellence has enabled it to forge strategic relationships with a number of blue chip companies to complement its long standing tradition .

Roles and Responsibilities

- ✓ Analyzing the functional specifications provided by the functional consultants.
- ✓ Involved in preparation of technical specification for the development assigned.
- ✓ Object development and review of the development requests assigned.
- ✓ Preparing Unit Test scenarios.

Developed Objects

- ✓ Developed an inbound Interface which replicate all the information from WPS to SAP to create Schedule line agreement (creation, changing, Addition of line item).
- ✓ Developed Smart form for STO from one plant to another plant with in company.
- ✓ Created a Conversion Program to upload vendor master data and their bank details (XK01) from legacy system to SAP system.
- ✓ Implemented a Customer Exit for sales order (VA01), we need to predetermine the sold-to-party based on sales document type.
- ✓ Developed an inbound interface for scheduling agreement (ME31L) which includes Creation, changing and deletion.
- ✓ Created Customer invoice print program which gives order no, billing no, delivery no, dates, material, quantity, units, rate, net amount, payment terms and taxes.

PROJECT

Client : **CASE CONSTRUCTION**
Designation : **SAP ABAP DEVELOPER**
Type : **SUPPORT PROJECT**

Description : CNH Industrial is a global leader in the capital goods sector that, through its various businesses, designs, produces and sells agricultural and construction equipment, trucks, commercial vehicles, buses and specialty vehicles, in addition to a broad portfolio of powertrain applications. Present in all major markets worldwide, CNH Industrial is focused on expanding its presence in high-growth markets, including through joint ventures. From tractors and combines, excavators, wheel loaders, trucks, buses, firefighting and civil protection vehicles to powertrain solutions for on and off road and marine, the Group designs, produces and sells 'machines for work'. Across its 12 brands, 62 manufacturing plants, 48 research and development centres and a workforce of more than 71,000 people, CNH Industrial is present in 190 countries giving it a unique competitive position.

Roles and Responsibilities

- ✓ Analyzing of User specifications.
- ✓ Developing & Modifying Technical Design Specifications.
- ✓ Responsible for modifying & developing objects in the areas of SD, MM, QM and FICO modules.
- ✓ Preparing Unit Test Plans for the developed objects.
- ✓ Develop, Test, and document ABAP Programs
- ✓ Understanding of technical specification from functional specification
- ✓ Designing, writing custom reports and conversion programs

Developed Objects

- ✓ Developed division wise customer Outstanding report which gives customer name, distribution channel, division, sales order date, delivery date, Invoice date And Amount.
- ✓ Implemented implicit enhancement on Credit Memo for return order under VA01.
- ✓ Created an interactive ALV report to display purchasing documents using ABAP Objects. On double click on purchase document number; it displays the selected record in ME22. User can make changes and update the record.
- ✓ Developed an ALV grid report to evaluate material master that outputs material valuated stock grouped by material type and plant. The output shows material number, storage location, and unit of measure and description and price for that material.
- ✓ Uploaded the Customer info record from legacy system to SAP system through the transaction code for Creation of Customer using Legacy System Migration Work Bench.
- ✓ Created BADI implementation to fill storage location automatically while creation PO.
- ✓ Developed Invoice layout Smartform which prints invoice number, payer (Name and address), date, material, quantity, rate, net value.