**Santhosha Hemappa Kadli**

# PROFILE SUMMARY

* SAP MM consultant with overall **4 years** of experience
* SAP Certified Application Associate - SAP S/4HANA Cloud - Public Edition - Sourcing and Procurement 2023
* Experience as a S/4HANA MM consultant on Implementation Project
* Experience as a S/4HANA EWM Consultant on Implementation Project
* Roll Out experience in SAP MM
* Support experience in SAP MM

**ORGANIZATIONAL EXPERIENCE**

**V-Siri Innovative labs Pvt Ltd SAP MM EWM Consultant September'20-Present**

**IMPLEMENTATION PROJECT’s EXPERINCE**

**#Project 3**

**Role: SAP MM EWM Consultant.**

**Client Name:** Healthium Medtech Limited[Mar 2024 – Oct 2024]

# Client Profile: Global leader in surgical consumables and medical devices

**Location:** Bangalore, India.

**#Project 2**

**Role: SAP MM EWM Consultant.**

**Client Name:** DIMO Lanka [Jan 2023 to Feb 2024]

# Client Profile: Client is one of the largest Automobile trading industries in Sri Lanka.

**Location:** Colombo, Sri Lanka.

**#Project 1**

**Role: SAP MM Consultant.**

**Client Name:** Sami-Sabinsa Group Limited [Feb’2022 – Dec’2022]

# Client Profile: Global health Science Company that focuses on researching, manufacturing, and marketing nutritional and cosmeceutical ingredients.

**Location:** Bangalore, India.

# Roles & Responsibilities in Implementation Project

* SAP S/4HANA MM Functional consultant in Implementation Project E2E.
* SAP S/4HANA EWM Functional consultant in Implementation Project E2E
* SAP S/4HANA WMS Interface implementation Project E2E
* Gathering Business requirements
* Worked on the Domestic, Import, Service, Intra Inter STO, Third party and advance return procurement process.
* Worked on the Put away, stock removal and internal transfer process in EWM.
* Worked on EWM Physical inventory
* Worked on the interface between SAP and WMS tool through API and CPI.
* Configuring storage types, storage section and warehouse.
* Uploading the inventory in both MM and EWM.
* Uploading the Material master in both EWM and MM.
* Worked on the Put away process, internal movement transfer, picking process.
* Worked on the Que management in EWM.
* Storage bin creation.
* Worked on the automatic storage bin determination.
* Worked on STO through EWM Plants.
* Worked on System Configuration for MM Module
* Performed Unit Testing and Solution Walk through
* Worked on FS for developments and change requests
* Performed system integration testing cross modules
* Worked on Integration with PM, PP, PS, QM, MM, EWM, FI, SD, VSS modules
* Performed UAT and prepared User Manuals
* Worked on Cut over Activities and upload programs for Master Data
* Worked on Customized Reports
* Responsible for delivering the WRICEF.
* Worked on enhancements
* Worked on BAPI and Badi’s
* Worked on BDC, LSMW and LTMC.
* Derived End-to-End scenarios for testing from Business Process Documents

**ROLLOUT & SUPPORT PROJECT’s EXPERINCE**

**#Project 2**

**Client Name:** Kalyani Developers

# Client Profile: Kalyani Developers is a leading real estate developer in India

# Location: Bangalore, India

**#Project 1**

**Client Name:** Kalyani Motors

# Client Profile: Kalyani Motors is a prominent automotive dealership chain in India, specializing in sales and service of Maruti Suzuki vehicles.

**Location:** Bangalore

# Roles & Responsibilities Support and Rollout Projects

* Gather requirements and translate them into SAP MM configurations.
* Customize system settings and workflows to align with business processes.
* Develop and execute test plans for system validation.
* Coordinate with project managers to meet timelines and deliverables.
* Document configurations, processes, and procedures.
* Worked on integration with Non-SAP tools through API.
* Worked on developing the reports
* Worked on enhancements
* Worked on BDC, BAPI, Badi’s.
* Worked on LSMW

**Highlights:**

* Received Customer delight award
* Awarded star performer

|  |  |  |
| --- | --- | --- |
| **IT SKILLS** |  |  |
| ERP | : | SAP ECC 6.0 (MM Module) |
| S4 HANA | : | MM & EWM |
| **EDUCATION** |  |  |

* B.E. (Mechanical Engineering) from Shree Devi Institute of Technology (SDIT) Mangalore.