

# Sampath Yerram

## SAP ABAP Lead - Apple, CA-USA

Sunnyvale, CA

sampathyerram8\_wd3@indeedemail.com - 312-340-0079

- > SAP ABAP Lead with 10+ years of experience. (SAP ERP package with full cycle implementation and post implementation support).
- > Involved in several full life cycle SAP implementation projects and has a strong understanding of the integration between SAP modules SD, MM, APO, PP and FICO.
- > Good Exposure in various industries like Retail, Manufacturing, Insurance, Cosmetics and Engineering industries.
- > Good Techno- Functional Knowledge of business process in SAP SD MM and FI modules.
- > Good Knowledge of Order to Cash and Procurement to Pay cycle process.
- > Proficient in analyzing and translating business requirements to technical requirements.
- > Proficient in troubleshooting, performance tuning, code optimization, reusability techniques, designing unit test scenarios and integration testing.
- > Extremely efficient in coordinating with functional teams and client team to gather requirements and driving development activates across multiple locations and time zones.
- > Good experience managing ticket handling tools like HPQC, Service Now etc.
- > Good verbal, written communication and inter personnel skills.
- > Very dedicated, sincere and extremely flexible to meet project delivery pressures.
- > Experience in various areas of ABAP like Web Dynpro, Web Services, SAP PO, RFC, BAPI, Development workbench, Reports (Classical & Interactive), Module Pool/ Dialog Programming, Function Modules, SAP Scripts, Smartforms, Adobe forms, BDC, Data Dictionary, LSMW, ALE/IDoc, ALV, ABAP Objects, User Exits, Enhancements, BADIs and BTE.
- > Good Knowledge on Crystal Reports and SQL Server.
- > Having innovative ideas and concepts, ability to learn and work on new tools and technologies also have ability in prioritizing, organizing and handling multiple tasks.

Willing to relocate: Anywhere

Authorized to work in the US for any employer

### WORK EXPERIENCE

#### SAP ABAP Lead

Apple, CA-USA -

2015-04 - Present

Environment: ECC 6.0, SD, MM, SAP PO.

Project: Shipment Exception Management system

The project involves development of Shipment Exception. It deals with orders which couldn't able to delivered to the customers due to various reasons like Carrier issues, Person unavailable, Damaged product etc. The business objective of this project is centralized Shipment exception handling. This is an end-to-end application development project involving requirements elaboration, design, build, testing, implementation and support. The system will be developed in the multiple phases and prototype is part of this effort to proof out the proposed architecture.

Contribution: Involved in the following activities

- ✓ Developed an utility for automation of certain process
- ✓ Developed web services to integrate with other SAP and Non SAP systems
- ✓ Understanding existing project flow, existing ABAP developments, changing data for further enhancements.
- ✓ Development of new Data dictionary objects to plug existing reports and functionalities
- ✓ Optimized various programs to improve the performance

## **Technology Lead**

Infosys - Sunnyvale, CA -

2012-11 - Present

## **Consultant**

Starvis IT Solutions - Hyderabad, Telangana -

2011-05 - 2012-10

## **SAP Consultant**

Magna Infotech Pvt Ltd - Hyderabad, Telangana -

2010-04 - 2011-06

## **Software Engineer**

ID Business solutions - Hyderabad, Telangana -

2007-06 - 2010-05

## **EDUCATION**

### **Bachelor's**

## **SKILLS**

SAP, ABAP, WEB SERVICES, SQL, APPLICATION SERVER, SAP Process Orchestration

## **LINKS**

<https://www.linkedin.com/in/sampath-kumar-ab446034/>

## **ADDITIONAL INFORMATION**

Skill Set:

### **◆ SAP ABAP**

- Data Dictionary: Table creation & maintenance
- Reports: Classical, Interactive, ALV Display
- BAPIs, Function Modules, RFCs, Web services
- Screen Programming (Module Pool), Screen designing

- Forms: Adobe forms, Smart Forms SAP Scripts
- Data Interfaces: BDC (Call Transaction & Batch Session), Application server file handling, LSMW, RFCs, IDOCs and ALE
- Enhancement point implementation (Implicit and Explicit). User-Exits and BADI
- Performance tuning: Analyzing using tools like ST05, ST12 and SE30.
- ALE customization, IDoc (Inbound & outbound handling)
  - ◆ SAP OOPS ABAP
  - ◆ SAP Web Dynpro
  - ◆ SAP Process Orchestration
  - ◆ Programming Languages: ABAP, C, Crystal Reports
  - ◆ DBMS: SQL Server, MS Access, Oracle 8i.
  - ◆ Web Technologies: Java, HTML and XML.
- ◆ Operating Systems: macOS high sierra, Windows 10/XP/8.