# santosh kumar akanti

# Supply Chain Management (Division Accounting) - Wall Mart

Hyderabad, Andhra Pradesh santosh123234@gmail.com - 8008295161

- Have total of 3+ years of MAINFRAME experience with excellent analytical and problem solving skills.
- Extensive exposure to Enhancement and maintenance of different critical business applications from offshore.
- Good exposure in COBOL, JCL, DB2, VSAM with good knowledge on IBM tools like FILE MASTER, SPUFI, QMF, DATA STUDIO etc.
- Exposure to the full cycle of software development including Program Design, Development, Unit testing, System Testing, Integrated Testing, Maintenance and Documentation.
- Current responsibilities include extensive onsite interaction to understand expectations; requirements formulate solutions, and work on the new requirements and to provide guidance to the team.

### Software Proficiency

- \* Database skills: DB2, DB, PLSQL.
- \* Programming Languages: COBOL, JCL and CICS.
- \* Operating environments: Z/OS, Windows family.
- \* Change Control Function Tools: Change Control, SDFII
- \* Mainframe Tools: SPUFI, QMF, File Master, TSO/ISPF.

Willing to relocate to: Hyderabad, Andhra Pradesh - Pune, Maharashtra - Bangalore, Karnataka

#### WORK EXPERIENCE

# **Supply Chain Management (Division Accounting)**

Wall Mart - US - May 2011 to Present

**SCM Process** 

Client Wall Mart, USA

Module Name Supply chain, Buying, Accounts Payable and Account receivable

Organization TCS

Duration May 2011- Till date Team Size Project: 90 Module: 5

Environment Languages: COBOL, JCL, PLSQL.

Software's: Mainframe

Database: DB2, IDMS DB, ADSO, SQL Server

Tools: Change Control, QMF, SDFII

O/s: Os/390, ZOS

Hardware IBM Telnet 3270 Mainframe

#### **Project Description:**

Wal-Mart is the largest retail industry in the USA and fastly growing in the retail. TCS provides offshore Service Delivery Platform is the strategic solution for Wall Mart to maintain & integrate the various Value Added Services with a quick time to Market. I had been engaged with Supporting, Enhancing and developing the Supply chain domain and finance & Marketing of Wall Mart. I have been supporting three critical application modules in it. The whole project is sub divided in to supply chain management, M&M and Finance. The SCM has few sub systems to support like DA, Buying, Order well systems and Retail Pricing. I had been engaged with Supporting, Enhancing and developing the Supply chain domain (DA)

Supply Chain Management (Division Accounting): This sub system involves inventory checking and the billing process. We involve in the billing/inventory reduction and picking tickets generation and generate the invoices to the product to the respective stores and load the data in the CID tables. We interact with other sub systems for routing and dispatching the product. We deal with the Accounts Receivables as well.

Responsibilities Offshore point of contact.

- · Requirements gathering and Estimation of time & impact.
- Determining and analyzing the functionality to changed or enhanced.
- Involved in Unit Testing of the deliverable Module
- · Monitors all the bill processing.
- Rates the bill manually if not rated programmatically and fixing the bug immediately.
- Keeps data sync with IDMS to DB2 by coding sync programs.
- Interacting with business partners for any data/business issues.
- Development of batch programs for system enhancements.
- Fixing code if any change in business needs or any bug issued.
- Delivering the product on time with quality.
- Process all Accounts Receivable checks received on a daily basis, through a common online input system.
- · Maintain an outstanding AR balance for individual claims within the appropriate sub system Updated daily.
- Maintain an aging history file for all sub systems which gets updated daily and reported weekly.
- Provide historical tracking and inquiry for each check received which is updated after each daily balancing run.
- Provide detailed information that can be used in clearing claims on the VCA system on a daily schedule.
- Generate weekly reports, for each subsystem, showing the activity for the week that affected the general ledger.

## mainframs developer

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