**Mukesh Valluru**

**E-Mail :** mukeshvalluru@gmail.com

**Mobile:** 8074947210,9640510040



I intend to work in a challenging environment where my current skills can be applied, with it utilizing the opportunities to learn and explore new ideas thereby contributing in company’s growth.

**PROFILE SUMMARY**

* Having 3.5 years of experience in IBM Mainframe Technologies
* Presently working with **Wipro ltd** as Software Engineer
* Primary responsibilities include Development, Testing and Enhancement of client applications
* Involved in complete SDLC with responsibilities - Analysis, Development, Implementation, Testing and Documentation
* Good knowledge in creating test cases & their execution and defect tracking
* Proficient in developing applications using COBOL, JCL and DB2
* Involved in Enhancing the COBOL-DB2 programs
* Comprehensive problem solving abilities, good analytical skills, good verbal and written communication skills

**TECHNICAL SKILLS**

**Operating System** : IBM Mainframe Z/OS

**Languages** : COBOL, JCL

**Databases** : DB2

**Tools & Utilities** : XPEDITOR, FILE-AID, CHANGEMAN, SPUFI

**WORK EXPERIENCE**

* Working as a Associate Software Engineer in NTT DATA from Oct2014 to 2016 April.
* Worked as a Software Engineer in Wipro LTD from April2016 to Till Date.

**EDUCATION**

Completed B.Tech CSE from JNTU Hyderabad in 2014.

**PROJECT:1**

|  |  |
| --- | --- |
| **Project : SUPER VALUE -** supply CHAIN MANAGEMENT | |
| **Duration** | Aug 2016 – Till date |
| **Technology** | COBOL, JCL,DB2, IMS DB,VSAM and CICS |
| **Organization** | NTT DATA, Hyderabad, India. |

Description:

The Supervalue Inc. is a grocery retailer and distributor in U.S.A and it has been in supply chain

business for over a century. Division Accounting & Warehousing Application is the core part of

the supply chain system and is developed for billing the retailer orders by means of inventory

check and reduction, and to manage various warehouse operations such as Receiving,Putway,

Picking, Loading, Routing, Net-Invoicing and loading the invoices into Account Receivables

system for feeding into General Ledger and for generating the retailer statements.Online-Credits

Application is developed for handling the retailer returns, charges and for issuing store credits.

This project is developed for minimizing the transportation costs, to provide diversified items to the retailers by merging the products from different warehouses and deliver the shipments to the retailers from a home hub.

Roles and Responsibilities

* Involved in the Impact analysis for the clients requirements.
* Preparation of low level design documents basing on the High Level Document.
* Involved in Coding, Unit testing and system Integration testing
* Preparation of test plans and test results.
* Involved JCLs preparation.
* Identifying and fixing the production issues a under the Level 3 Support.
* Communicating with onsite for resolving issues and getting clarifications.
* Partially involved in the support activities like taking care of the tickets in the CA service desk Manager, worked on the Service Requests.

**PROJECT:2**

|  |  |
| --- | --- |
| **Project : GE-HEALTH CARE** | |
| **Duration** | Aug 2016 – Till date |
| **Technology** | COBOL, JCL,DB2, VSAM |
| **Organization** | Wipro Ltd, Hyderabad, India. |

**Description:**

GE Medical Systems (GEMS) is a world leader in manufacturing and sales of medical and diagnostic equipment. Information Management (IM) as an organization at GEMS irresponsible or information services including development and maintenance of all application systems. TCS is a leading software company in India and is involved in providing On-site contractual services, offshore turkey development and offshore maintenance services to GEMS.

**Roles and Responsibilities:**

* Involved in new Programs development using detailed design documents.
* Preparing UTPs, Test data and UTRs.
* Participating at Peer reviews.
* Involved in Coding, Unit Testing as per the Technical specification.
* Always maintained the quality product before we move in to production.
* Attending conference calls, code walkthroughs etc.
* Involved in the interaction with Onsite Tech leads for the gathering the information on the requirement