**A.SUMALATHA**

**EMAIL:sumalatha.adusumalli@gmail.com.**

**MOBILE: +91-9738093504.**

**Summary:**

* 3.6 years of IT industry experience Data warehousing space using Ab initio, with a wide variety of projects and environment.
* Data warehousing ETL experience using Ab Initio (GDE 3.0.5.2 & Co>operating System 3.0.3.9).
* Knowledge in Data Warehousing Concepts.
* Expertise in Ab Initio, UNIX and Oracle Sql/PLSql.
* Database experience using Oracle 9i/10g.
* Skilled in understanding Software Requirement Specification and identifying

the required Scenarios for Projects.

* Experience in executing Test Cases to test the application functionality

against the requirements manually.

* Good knowledge in all stages of Software Development Life Cycle.
* Involved in participation of regular weekly project status meetings to discuss

the risks involved in ongoing projects with Teammates and Team Lead.

* Good interpersonal skills, committed, result oriented, hard working with a

quest and zeal to learn new technologies.

**Professional Experience:**

* Worked as an **S/W Engineer** in **IBM India Pvt Ltd** Bangalore from March 2013 to Feb 07 2014.
* Worked as an **S/W Engineer** in **Wipro Technologies Ltd**, Bangalore from

June 2010 to Feb 2013.

**Educational Qualification**:

* B.Tech in **INFORMATION TECHNOLOGY** from Jawaharlal Nehru

Technological University Anathapur passed in 2010 with 70.39%.

**Project Experience@ HCL Technologies India Pvt Ltd**

**1) Citi Flexi BUS CCB and Brazil offshore de Feb10-Till now**

**Description:**

Flexi BUS is an Application Service BUS – a Service layer for FLEXCUBE, which is the Strategic Platform for CITI Core Banking. Flexi BUS offers real time services through TIBCO and batch processing services through Ab Initio. Flexi BUS exposes the core FLEXCUBE functionality in a standard way by behaving as a Canonical model.

**Roles and responsibilities**:

* Gathering requirements by interacting with Business.
* Understanding the Requirement Specifications.
* Preparing the TTD’s and LLD’s.
* Development of Ab initio graphs.
* Creating test cases and performing Unit Testing.
* Worked in a sandbox environment while extensively interacting with EME to
* Maintain version control on objects. Sandbox features like check in and checkout were used for this purpose.
* Monitoring the schedules using Autosys.
* Creating an Autosys Jill scripts for each Abinitio Jobs.
* Tag creating while checkout the Abinitio objects from one environment to

other environment

* Updating the clients and the onsite co coordinators with the ongoing
* Development status on daily basis.

**Tools and Technology used**: Ab Initio- GDE 3.1.5, CO>Op 3.1.5, Flat files, Oracle, UNIX, and Autosys R11.

**Project Experience@ IBM India Pvt ltd**

**2) Standard Life Insurance, U.K March 2013 – Feb 2014**

**Description:**

Standard Life is a global banking and financial services company headquartered in

London, United Kingdom. Having invest and protect money for more than 50 million

Customers in over 50 countries and have over 300 years of history and expertise in

banking. Our services include retail and commercial banking, credit cards, investment banking, wealth management and investment management services across Europe, Africa, Asia and the United States of America.

WEDW Credit risk deals with Western Europe countries Spain, Portugal, Italy data. This project encompasses the WE credit risk stream for the above three countries in WE region. The scope of the project is to load a new business layer implementation in WEDW with LTDS information for the 3 domains Customer, Account, Other domain for the countries Italy, Spain, and Portugal to cover the FSA Requirements.

**Roles and responsibilities**:

* Gathering requirements by interacting with Business.
* Understanding the Requirement Specifications.
* Preparing the TTD’s and LLD’s.
* Development of Ab initio graphs.
* Creating test cases and performing Unit Testing.
* Worked in a sandbox environment while extensively interacting with EME to
* Maintain version control on objects. Sandbox features like check in and checkout were used for this purpose.
* Monitoring the schedules using Autosys.
* Creating an Autosys Jill scripts for each Abinitio Jobs.
* Tag creating while checkout the Abinitio objects from one environment to

other environment

* Updating the clients and the onsite co coordinators with the ongoing
* Development status on daily basis.

**Tools and Technology used**: Ab Initio- GDE 3.0.5.2, CO>Op 3.0.3.9, Flat files, Oracle, UNIX and Autosys R11.

**Project Experience@ Wipro Technologies Ltd**

**3) Allocating Processing System July 2011 – Feb 2013**

**Description:**

Citi allocates costs between units where it is needed to accurately reflect business unit profitability, support management decision-making, obtain appropriate tax treatment, meets regulatory requirements, and/or ensures proper accounting. The Citi Allocations and Settlements Strategic Initiative (Initiative) was started with the intent of improving efficiency and control environment for intra-company expense allocations within Citi.

**Roles and responsibilities:**

* Gathering requirements by interacting with Business
* Understanding the Requirement Specifications.
* Preparing the TTD’s and LLD’s.
* Development of Ab initio graphs.
* Creating test cases and performing Unit Testing.
* Worked in a sandbox environment while extensively interacting with EME

to maintain version control on objects.

* Sandbox features like check in and checkouts were used for this purpose.
* Updating the clients and the onsite co coordinators with the ongoing

development status on daily basis.

**Tools and Technology used**: Ab Initio- GDE 3.0.5.2, CO>Op 3.0.3.9, Flat

files, Oracle, UNIX and Autosys R11.

**Project Experience@ Wipro Technologies Ltd**

**4) Bet Fair, Betting Partner June 2010 – June 2011**

**Description:**

Bet fair offer in play betting on a variety of horseracing events. There has

been considerable controversy surrounding bets placed on events televised by the satellite channel At the Races. This is because the "live" transmissions are actually the subject of an artificial delay of up to five seconds. This means that customers of Bet fair find themselves in the invidious position of placing bets on outcomes that have already been decided. A whole industry has grown up to take advantage of Bet fair customers who watch At the Races and bet in play. These enterprises use faster transmissions to "front run" Bet fair customers. MattWilliams of the Racing Post described the situation “Why would anybody want their pockets picked by punters privileged to a faster feed? Some exchange bettors carry on punting regardless, whereas other, greener, in-running punters are oblivious to the speed differences.

**Responsibilities:**

* Understanding the Requirement Specifications.
* Preparing the TTD’s and LLD’s.
* Development of Ab initio graphs. Creating the graphs, using Join, Reformat,
* Sort, Replicate, Partition and Departation components to speed up the ETL

process.

* Creating test cases and performing Unit Testing.
* Worked in a sandbox environment while extensively interacting with EME to
* Maintain version control on objects. Sandbox features like check in and

Checkouts were used for this purpose.

* Monitoring the schedules using Autosys. Creating an Autosys Jill scripts for

each Abinitio Jobs.

* Tag creating while checkout the Abinitio objects from one environment to

other environment

* Updating the clients and the onsite co coordinators with the ongoing

development status on daily basis.

**Environment:**

Abinitio, Oracle 9i/10g, IE 7.0/8.0, Fire fox 3.4/3.6, UNIX and Windows 2000/ XP.

**References:**

Provided upon request