Candidate CV No : 359143

**Elizabeth.359143@2freemail.com**

**Elizabeth**

**Objective**

With a strong technical skillset, I am looking to work in a role which hones my competencies and knowledge in alignment with the objectives of the organization.

**Experience**

Organization : Cognizant Technology Solutions

Duration : 24th November 2015 – 13th January 2017

Designation : Programming Analyst

**Technology Competencies**

* ETL Tools : INFORMATICA 8.x, 9.1,9.6

## Databases : Oracle SQL Developer, SQL SERVER 2008, DB2

## Languages : C, C++

* Operating Systems : MS-Windows XP/Windows 7, Unix

**Soft Skills**

* Strong analytical, design skills and problem solving abilities.
* Strong team player with a growth mindset.
* Have good communication skills and adaptability.
* Proactive and have quick problem solving capability.

**Projects Handled**

|  |  |
| --- | --- |
| **Title:** | **Insurance- Financial Sub Ledger (FSL)** |
| **Client:** | **XL Insurance** |
| **Duration:** | **November 2015 – January 2017**  |
| **Team:** | **14** |
| **Role:** | **Programming Analyst-Developer** |
| **Environment:** | **Informatica 9.6, Oracle SQL Developer, SQL Server 2008** |

**Description:**

XL Insurance is one of the largest and most successful insurance organizations in Africa, Asia, Australia, Europe, North America and South America. The company is organized into two operating segments – Insurance and Reinsurance. Its Insurance segment provides commercial property, casualty, professional liability, environmental liability etc. The Reinsurance segment provides casualty, property risk (including energy and engineering), property catastrophe, marine, aviation, and other specialty reinsurance globally.

FSL focuses on streamlining and standardizing the accounting process to enable a more flexible close process and providing data transparency in accounting transactions. The calculations engine will establish a single accounting rules tool set. The Accounting Calculation Engines have individual engines for each accounting calculation.

**Responsibilities:**

* Implemented complex mappings and ensured performance tuned code was delivered within the given time frame.
* Understand process flow from upstream to downstream.
* Analysis, coding and Unit Testing of Change request/enhancement received from the Client is done at right time.
* Created and updated functional and reference documentation and actively participated in the weekly and monthly calls as expected by the customer.
* Received appreciations for being a proactive problem solver and an excellent communicator for the database deployment process change.
* Deployed corrected code with no defects.

**Personal Profile**

Date of Birth : January 12, 1993

Marital Status : Married

Gender : Female

Languages : English, Hindi, Malayalam, Tamil

Nationality : Indian

Visa Type : Visit Visa

**Education:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CLASS / COURSE** | **NAME OF THE INSTITUTION** | **BOARD OF STUDY** | **YEAR OF passing** | **MARKS %** |
| **B.Tech in** **Computer science & Engineering** | Karunya University, Coimbatore | Karunya University | 2015 | 78 |
| **XII** | Citadel Residential School, Kerala | CBSE | 2011 | 76 |
| **X** | Montfort School,Kerala | CBSE | 2009 | 82 |

**Training:**

* Undergone 3 months of corporate training in Cognizant Technology Solutions.
* Undergone Informatica training in Cognizant Technology Solutions.
* Undergone Oracle 10g Certification training.

**Declaration:**

I hereby declare that the above-furnished details are true to the best of my knowledge and belief.