**Email:** example@mail.com **Mobile:** +91 xxx xxx xxxx

**Objective:** Seeking for a challenging position in a dynamic organization where I can utilize my knowledge

and Experience to a larger extent for organizational development and my career growth.

.**Testing Experience Summary:**

* **2+ years** of Experience in Manual Testing and Database on web based applications,
* Good exposure in Requirements understanding and analyzing.
* Well Versed in SDLC, STLC
* Exclusively involved in various types of testing like System Testing, Regression Testing, User Interface Testing, Re Testing and Data base Testing.
* Preparing Test Cases from Functional Specification Document and Executing the Same.

**Employment Summary:**

|  |  |  |
| --- | --- | --- |
| **Dates** | **Organization** | **Role** |
| Dec-2009 –Till date | Xxx Consulting Services | Soft Ware Test Engineer |

**Education Summary:**

* B.Tech E.C.E from University College of Engineering JNTU-KKD
* **B.Tech Project: “VHDL Implementation of UART (Universe Asynchronous Receiver Transmitter)”** was successfully completed in final semester of engineering in JNTU KKD, 2009.
* **Mini Project:** “**I2C (Inter Integrated Circuits)**” was successfully completed in forth year first semester of engineering in JNTU KKD, 2009.

**Technical Skill Set:**

|  |  |
| --- | --- |
| **Type/Name** | Details |
| Operating Systems | Microsoft-Windows 2000/2003, XP, Windows 7 |
| Database | SQL Server 2005 |
| Testing Concepts | STLC, Testing Levels, Testing Types, |
| Testing Tools | QC 10.0, |

**Project Profile: (Key Projects I had worked upon)**

|  |  |
| --- | --- |
| Project handled By: | Deloitte |
|  |  |
| Project Name: | iSmartBanker |
| Domain/Vertical: | Banking |
| Project Type: | Web based Application |
| My Role: | Team Member |
| Project Description: | ISmartBanker is a internet banking software. It integrates the various levels of interactions between the bank and its customers and provides the customers of the bank with the necessary interface to avail banking services on net. Internet banking helps the customer of a bank to access his account from anywhere in the world. It helps the bank to handles the customer requests more efficiently and effectively and saves lot of time for the customer as he can get the information without going to the bank. |
| My Responsibilities: | * Analysis on the specifications provided. * Finding Defects/Bugs System Integration Testing (SIT), End to End Testing. * Coordinating with Development for Defect resolution * Maintaining daily status reports * Active Participation in the weekly status update meeting. * Developed and executed test cases. * Preparing test data to validate requirements. * Involved in review meetings. |
|  |  |

|  |  |
| --- | --- |
| Project handled By: | Deloitte |
| Client Name: | Key Bank, UK |
| Project Name: | eSmartBanker |
| Domain/Vertical: | Banking |
| Project Type: | Web Based Application. |
| My Role: | Team Member |
| Project Description: | eSmartBanker is a complete web based and centralised banking solution covering all the functions of a bank. It supports multi currency transactions and all types of delivery channels. The product has been developed using open industry standard, proven technologies and high quality software engineering methodologies. eSmartBankeris highly parameterised to support constantly changing customer and regulatory requirements. eSmartBanker is a true web based solution with multi tier architecture and centralised database. It uses state-of-the-art technologies to make it flexible, scalable and most modernized solution. |
| My Responsibilities: | * Analysis on the specifications provided. * Preparing the Test Scenarios and Test Cases * Responsible in supporting quality related activities. * Maintaining daily status reports on test execution for the respective module * Active Participation in the weekly status update meeting. |

|  |  |
| --- | --- |
| Project handled By: | Deloitte |
| Client Name: | Kanetix Insurance Inc., Canada |
| Project Name: | Auto Insurance Cover |
| Domain/Vertical: | General Insurance. |
| Project Type: | Web based Application |
| My Role: | Team Member |
| Project Description: | This is a General Insurance project, intended to do the underwriting job of an insurance company whereby the auto insurance policies are generated. The client approaches the company for auto insurance cover; A proposal form has to be issued by the employee of the insurance company who is called an underwriter. The proposal form has to be filled by the client in full, which gives the details about the type of insurance cover required by the client and details regarding the vehicle. The underwriter calculates the insurance premium and conveys to the client and if he accepts and pays the premium through cash/card, policy is to be issued and records to be updated accordingly. Also further proceedings with each client are to be maintained in the system. |
| My Responsibilities: | * Analysis on the specifications provided.. * Reviewing the test cases based on Requirements * Authoring the test cases. * Executing the test cases. * Coordinating with Development and Business team for Defect resolution * Maintaining daily status reports on test execution for the respective module. |
|  |  |

