**Curriculum Vitae**

**Full name Email: example@mail.com**

**Test Engineer**    **Contact no: +91-xxx xxx xxxx**

#### CAREEER OBJECTIVE:

Looking for a challenging career in Software field. To associate myself with an organization where there is good growth and development.

**EXPERIENCE SUMMARY:**

* Having 2+ years of experience in Software Testing.
* Presently associated with **YYY Technologies Pvt.Ltd,** **Hyderabad** as **Test Engineer.**
* Having good exposure to Software development life cycle and QA related processes.
* Experience in developing and executing Test cases and Test strategies.
* Experience in Test Management tool with QC and Automation Tool with QTP.
* Having good exposure to Agile (Srum) Methodology and Selenium 2.0 along with web driver.
* Well versed with different types of testing like GUI testing, Integration testing, Regression testing, User Acceptance testing.
* Team player with effective communication skills and proven abilities in resolving complex issues.

**EDUCATION:**

* B.Tech-Information Technology (I.T) from Andhra University, with 77% passed out in 2010.
* Intermediate (MPC) from Yerramilli Narayana Murthy college, with 85% passed out in 2006.

**TECHNICAL SKILLS:**

* Languages               :  C, C++, and Java
* Testing Concepts : Manual Testing, Database Testing
* Test Management Tool : QC 10.0
* Automation Tool : QTP 10.0
* Database : SQL, Oracle 11g.
* Operating Systems   : Windows98/NT/2000/XP
* Concepts                :Networking, DBMS

**WORK EXPERIENCE:**

Kclink Technologies Pvt.Ltd (www.**kclink**.com)

Test Engineer.

June 2010 to till date.

Kclink Technologies Pvt. Ltd is a QCMMI Level 3 Certified Company and also an ISO 9001:2008 Certified Company. Kclink Technologies Pvt. Ltd provides high quality Information Technology solutions in software and consulting services. It is an IBM || ICS Subtier Company.

Our goal is to provide solutions to clients and transform their businesses through top-quality, cost-effective business solutions. The company has set up and managed a large offshore development center (ODC) in the past.

**Project #1**

Project : E-Banking.

Domain : BFSI (Banking) Domain

Client : Kclink

Environment : C#. Net, MS SQL Server 2003 , QC 10.0.

Team Size : 6

Time Frame : September 2010 to March 2011.

The proposed system is an Internet banking web portal and the main aim of this project is to implement a online banking system through which users can perform the basic banking transactions by sitting at their office or at homes through PC or laptop. The customers can access the banks website for viewing their Account details and perform the transactions on account as per their requirements. With Internet Banking, the brick and mortar structure of the traditional banking gets converted into a click and portal model, thereby giving a concept of virtual banking a real shape. Thus today's banking is no longer confined to branches. E-banking facilitates banking transactions by customers round the clock globally.

The primary aim of this software is to provide an improved design methodology, which envisages the future expansion, and modification, which is necessary for a core sector like banking. This necessitates the design to be expandable and modifiable and so a modular approach is used in developing the software. Anybody who is an Account holder in this bank can become a member of online banking. He has to fill a form with his personal details and Account Number.

All transactions are carried out online by transferring from accounts in the same Bank. The software is meant to overcome the drawbacks of the manual system. It is highly adaptable out-of-the-box and has a pluggable architecture.

**Responsibilities**:

* Understanding the Client Requirements and functionality of the system.
* Involved in Black box testing of front-end interfaces.
* Retesting the cases where defect has been raised.
* Prepare and Execution of test cases as per requirement.

**Project #2**

Project : Inventory Management System.

Domain : Enterprise Resource Planning (E.R.P)

Client : Kclink

Environment : Oracle apps technical R12, D2K developer,

Oracle 10g , Windows NT ,QC 10.0.

Team Size : 6

Time Frame : April 2011 to February 2012

Inventory System Management main idea is to develop a software interface for godowns for managing total transactions of goods and deliver's and money management. User's are provided with graphical GUI for accessing historic data. This application provides graphical graphs. To view data for easy understanding and managing daily transactions with intake and data outgoing data mentioned clearly.

This application on a centralized database. Changes made at client site will be reflected on database. This applicationworks ononline platform which support multi user login.

Existing System works on a manual process where record maintenance is not a easy task. In this method it is hard to retrieve older records and there are chances of loosing data. Using this new system can solve all the above problems and secure and user friendly application**.**

**Responsibilities**:

* Generation and execution of test cases.
* Involved in Black box testing of front-end interfaces.
* Involved in GUI & Integration Testing.
* Involved in Integration testing and User Acceptance testing.

**Project # 3**

Project : Advanced Hospital Management System.

Domain : Health Care Domain.

Client : Kclink

Environment : Java/J2EE, Oracle 9i , QC 10.0, QTP 10.0.

Team Size : 8

Time Frame : March 2012 to November 2012

Our project Advanced Hospital Management System includes registration of patients, storing their details into the system and also computerized billing in the pharmacy, and labs. Our software has the facility to give a unique id for every patient and stores the details of every patient and the staff automatically. It includes a search facility to know the current status of each room. User can search availability of a doctor and the details of a patient using the id. The Advanced Hospital Management System can be entered using a username and password. It is accessible either by an administrator or receptionist. Only they can add data into the database. The data can be retrieved easily. The interface is very user-friendly. The data are well protected for personal use and makes the data processing very fast.

**Responsibilities:**

* Understanding the client requirements and project functionalities
* Involved in Regression, GUI & Integration Testing.
* Preparing Defect tracking and reporting.
* Generation and execution of test cases.
* Integration and regression testing of the application.

**ACHIEVEMENTS:**

* Elected as class representative (CR) for 2 years.
* Participated in the program campus connect for 6 months conducted by INFOSYS.
* Secured 1st position and certification by INFOSYS for 100% score in Web Technologies.
* Participated in the event paper presentation on Software Engineering in MICROCOSM’09.
* Member of ComputerSociety of India (C.S.I).
* Secured 2nd position in the event Arts & Science Exhibition at school level.
* Trained in National Cadet Crop (NCC) for 2 years and obtained NCC ‘B’ certificate.
* Also acted as Petty officer in N.C.C and undergone many challenges during camp.

**PERSONAL DETAILS:**

Full Name : Your name.

Father’s Name       :  xxxx.

        Marital Status           :  Unmarried

Passport : Yes

**DECLARATION:**  
   
  I here by declare that the above information is true to the best of my knowledge.

(xxxx)