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**Vijay Kadni**

**Summary:**

* **QA Lead** with Bachelors in Industrial & Production Engineering and **9** years of experience in delivering critical solutions for **Quality Assurance** of various **Web based** and **Client Server** applications on **Windows Platforms.**
* Understand client requirements and convert the same into effective methods of Automation based on previous experiences.
* Have done process analysis for 2 automation projects (Singapore & New York).
* Have valid **B1 visa**(US)
* Analysis of User, Business and System requirements, Expertise in writing Test Plans, Test cases and Test scripts, Test automation and Documentation, Expert in Setting up Test Environment, Expert in automation of Test cases using **Mercury Tools QTP** and **WINRUNNER** using **frame worked approach.**
* Having knowledge of **Load Runner**
* Strong hands on experience with all phases of Software Development Life Cycle (SDLC).
* Self-motivated, Positive orientation towards expanding present knowledge base, Good Team spirit and willing to accept challenging assignments Strong analytical, interpersonal and communication skills.
* Using Data Driven Testing in various Testing environments
* Executing Regression, GUI, Functionality and Performance Testing
* Trained Entry Level Trainees in automation
* Participating in various reviews and meetings with the development team
* Excellent problem-solving and trouble-shooting capabilities
* Detail-oriented, multi-task with organization skills

**Education:**

* Bachelors in Industrial & Production Engineering, Visveshwariah Institute of Technology, India

# Technical Skills:

**Languages** C, SQL

**Testing Tools** WinRunner, LoadRunner, QTP 11

**Internet Technologies** XML,HTML

**Scripting Languages** VBScript, TSL, SQA Basic

**Test Management Tools** Test Director

**RDBMS** SQL Server, MS-Access

**Tools/Packages** MS-Office, Informatica

**Operating Systems** Windows

# Experience:

**LntInfotech Mumbai**

**Oct 2013 – Till Date**

**Marlabs Bangalore**

**Jan 2013- Sep 2013**

**Emids Technologies**

**May 2012-Jan 2013**

**Deloitte Consulting Bangalore**

**March 2011- Dec 14 2011**

# Headstrong Bangalore

**Oct 2009- March 2011**

# Collabera Bangalore

# July 2008-Oct 2009

# Cognizant Technology Solutions

# November 2006- June 2008

# Cadillac Solutions Bangalore

# August 2004 – November 2006

**KPMG Global Services**

**USA**

**Jan 2013- Sep 2013**

**Governance Work Place**

GWP application is an Engagement management tool (earlier know as Equasis). It helps the client and the provider to get into agreement based upon SLA’s established and ensures a healthier contract.

The application covers various aspects of an Engagement mentioned below.

1. Contract Management
2. Risk
3. Deliverables
4. Issues
5. Work Request
6. Contract Clarifications

The application has a work flow process and has approvers at different levels and provides an option to reject or close the contract based on the information available.

Roles and Responsibilities

* Understand the application
* Develop new Framework structure to automate applications.
* Design scripts for the scenarios
* Manage the team and ensure deliverables on time
* Attend meetings with Onsite team

**Environment**: SharePoint, QTP 11

**Netsmart USA**

**June -2012- Jan 2013**

**QA Automation Lead**

**Avatar**

Avatar is a complete end to end Medical billing product developed and maintained by Netsmart technologies. The application provides following things to the Hospitals

1. Admission of patients
2. Diagnosis
3. Billing
4. Discharge
5. Appointment Schedulling and Many more

Roles &Responsibility

* Understand the application and the scripts already developed by the Netsmart Automation team.
* Develop new Framework structure to automate different applications within Netsmart.
* Train the Netsmart automation on the framework usage and maintenance.

**Environment**: Java, Internet System database, QTP 11 with Java addins

**OrderConnect**

The OrderConnect e-Prescribing Application is a secure, confidential Web-based application enabling clinicians to write and transmit electronic prescriptions, access clinical resources at the point of prescribing, and receive standard and custom reports to improve work flow efficiencies and clinical care. The Application interface is designed to be user-friendly and can be utilized with an optional touch-screen overlay.

Roles &Responsibility

* Understand documentation of the application
* Develop new Framework structure to automate different applications within Netsmart.
* Design scripts for the scenarios( QTP and manual)

**Environment**: .Net, QTP 11 with .Net addins

**Ameriprise USA**

**April ’11- Sep’ 11**

Ameriprise is a Financial planning and Financial Advisory Company. They make financial planning about clients and not just numbers. Treating each customer as an individual they create customized plans tailored to their dreams and goals. Financial planning and advice experience helps the clients to create and manage a personalized and long-term financial strategy with an advisor. To date, Ameriprise financial advisors have helped thousands of people take control of their financial futures Ameriprise has acquired a part of Bank of America which is Columbia Management and the project is about moving the accounting data from BOM to Ameriprise.

Roles &Responsibility

* Understand the business requirements and functional specifications
* Design Framework for Automation
* Develop Automation Scripts using **QTP 10**
* Execute the scripts in **Quality Center**
* Attend the retrospective meeting to understand the what went well or wrong

**CREDIT AGRICOLE**

**CORPORATE & INVESTMENT BANK**

**Singapore**

**April ’10-Nov ‘10**

**CCC (Capital Markets)**

CCC application is Capital Markets application used for different risk coverages.The application has information on different risk categories associated with a trade booking as mentioned below:-

* **Clients**: For each counterparty, summary and detailed risk data is displayed
* **Counterparty data**: RICOS ID, Internal rating and some details on Master Agreements and Credit Support Annex if any
* **Credit spreads**: CDS quotes if the name is quoted
* **RPC limits**: authorizations, utilizations and breaches
* **Economic and Regulatory information :** Economic numbers computed by GCE on existing transactions: amount at risk, EPE Profiles
* **Simulations**: The portal enables to simulate, for each type of authorization, which amount of new transactions can be authorised, taking into account existing transactions
* **Reports:** This section gives access to reporting functionalities on breaches and reservations

**Roles & Responsibilities**

* Understand the current manual testing methodology and test automation methodology(using excel macros)
* Define test automation process and methodology for automating the testcases
* Design test automation framework for reusability across different application
* Provide estimation for the effort required to automate the testcases

Environment : Java ,Oracle , windows

**SATIS(Guide Management)**

SATIS is a part of the ISIS system(International Standards for Information Systems) and guide information capturing application. It is a module where Back Office operations and adjustments are input when there are no dedicated Back Office modules. In SATIS, capture is guided: “input guides” are created in order to define the necessary data to be input by the end user.

SATIS is ISIS module used to capture “guided” debit and credit entries for all types of operations directly in Oracle GL format.

* Attended planning meetings with Management team to understand the scope Automation for SATIS and other application
* Studied business requirements and functional specifications
* Designed Keyword driven framework for automating the test scenarios using QTP with a new methodology where both manual and automation test writing format is the same(same excel can be used for both manual and automation).
* Gave presentation of the framework to the management and accepted the feedback to improve the framework.

Environment : Java, Oracle 9i, windows

# CMC Markets, UK

**Nov ’09-Feb ’2010**

**Consultant**

**CAMS UI**

CAMS UI is a development project focusing on converting the current Excel front end mechanism into a Dot NET based GUI.The Excel sheets are being used for getting the market data from the cams server which in turn gets the shares data from the Market maker system where the actual trading happens.

The Data is pulled from the server and placed in the excel using Active pivot function through MDX queries.

The GUI developed is easier for usage and good at performance as this gets the data through Comet server and also provides the dealer with wide variety of options to slice the data and save the views.

* Attended planning meetings with Onsite team to understand the scope of each module
* Studied business requirements and functional specifications
* Tested the UI manually for each of the iterations
* Have done performance testing of the UI with VSTS load testing tool
* Raised complex calculation defects
* Being a part of the agile testing process learned about the process and used TFS as the test ware management tool.

**JPMC, USA**

**Phone Book**

**Feb ’09-Till Date**

**Senior Test Analyst**

Phonebook is an internal corporate application which stores all the personal information of JPMC employees.Some of the information’s include Name, Phone Number, Reporting manager,organization hierarchy etc.Phonebook acts as a centralized system for all the Departments for accessing any information regarding the employee. The application is integrated with Microsoft Outlook which provides an option to send mails,attachments to any user.

* Attended planning meetings with Onsite team to understand the scope of each module
* Studied business requirements and functional specifications
* Designing function driven framework and developing scripts using **QTP 9.5**
* Maintaining the scripts for regression testing

**AT&T, USA                                                                                                                                          POC#1**

Duration                        :4 Weeks

Role                              : Senior Test Analyst

Testing Tools                 : QTP 9.x

**Description:** AT&T is the leading worldwide provider of IP-based communications services to businesses. AT&T is the top U.S. provider of wireless, high speed Internet access, Wi-Fi, local and long distance voice, and directory publishing and advertising services.

**Client Requirement**: To Design Keyword driven framework using MS Access database for automatingtest cases of AT&T’s products and services website which is built using Web 2.0 technology

**NETDEPOSIT POC#2**

Duration : 3 Weeks

Role                             : Senior Test Analyst

Testing Tools              : QTP 9.x

**Description:**NetDeposit is leading a revolution in the way check payments are processed. More money changes hands through checks than any other form of payment and NetDeposit is changing how financial institutions compete for customers. NetDeposit solutions enable financial institutions to evolve their operations by replacing manual check handling with distributed capture and electronic image processing.

**Client Requirement:** To Automate **NetCapture** Application used for Scanning of Checks for Payment Processing.

**SAP Frame Work Development POC#3**

Duration : 5 Weeks

Role                             : Senior Test Analyst

Testing Tools              : QTP 9.x

**Client Requirement:**Design Keyword Driven Frame Work for SAP application and automate sales order processing scenarios.

**SAP Labs**

**Bangalore, India**

**Oct’07 – May’08**

**Programmer Analyst**

1. **Supply Chain Relationship Management(SRM)**

The SAP Supplier Relationship Management application (SAP SRM) provides strategic value through sustainable cost savings, contract compliance, and quick time-to-value. Companies are equipped with tools to drive superior results through an end-to-end source-to-pay process. Activities such as spend analysis, category management, requisitioning, sourcing, operational contracts, invoicing, and supplier management are part of an integrated platform. SAP SRM helps organizations optimize procurement operations with an integrated, scalable platform and business user interface that enables the full source-to-pay process. With SAP SRM you can examine and forecast purchasing behavior, shorten procurement cycles, and work with your partners in real time. This allows you to develop long-term relationships with all those vendors that have proved themselves to be reliable partners. The efficient processes in SAP SRM enable you to cut down your procurement expenses and to work more intensively with more vendors than ever before.

* Attended planning meetings to understand the scope of each module
* Studied business requirements and functional specifications
* Developing scripts using **QTP 9.1 (SAP Addins)**
* Maintaining the scripts for regression testing
* Attended retrospective meetings to discuss what went well, what did not go as expected and

How we could perform tasks better

Technology Used ABAP Webdynpro based on Netweaver'2004

**2> SAP NW OTC**

The Enterprise Services Repository is a application which contains object types that are relevant for both SAP Net Weaver Process Integration and SAP Net Weaver Composition Environment.Developers use the Enterprise Services Repository (ES Repository) to model and specify objects that are to be implemented later at various levels of detail. You use the Enterprise Services Builder (ES Builder) to access the objects in the ES Repository. The Enterprise Services Repository section describes the corresponding tools in detail. Scenario-specific procedures are described in the role-specific guides. The ES Repository is mainly used by developers. Service and also interface development is a central topic, irrespective of the scenario.

* Studied business requirements and functional specifications
* Developing scripts using **QTP 9.1 (Java Addins)**
* Suggesting new methods and techniques for new framework development
* Attended retrospective meetings to discuss what went well, what did not go as expected and

How we could perform tasks better

Technology Used ABAP, SAP Netweaver, Java J2EE, Windows

**PHH Mortgage**

**NewJersy, USA**

**Dec’13 – Aug’31**

**Programmer Analyst**

PHH Mortgage is the industry's leading provider of private label mortgage services and the top originator of mortgage loans by phone. A subsidiary of PHH Corporation (NYSE: PHH), PHH Mortgage provides mortgage services to financial institutions, real estate brokers, affinity groups, credit unions, corporations, and government agencies.PHH Mortgage is one of the most innovative companies in the mortgage origination and servicing business, using efficient, centralized processing of inbound telephone calls and online applications. From front-line customer contacts to back office management systems, PHH Mortgage uses a disciplined, data-driven approach to customer satisfaction and quality.

* Attended planning meetings to understand the scope of each module
* Studied business requirements and functional specifications
* Involved in Designing Database driven framework for Winrunner and QTP using SQL server database
* Writing Regression Scripts (**Winrunner & QTP**)
* Executing **Winrunner** and **QTP** scripts in **Test director**
* Attended retrospective meetings to discuss what went well, what did not go as expected and

How we could perform tasks better

**Environment:** Windows XP/NT, MYSQL, Java scripts, JSP

**Phone cards**

**Aastraa**

### Feb’06– Sep’06

**Test Engineer**

**Phone Card** is a prepaid virtual calling card that lets you make calls to any phone number in the world\* from your PC or from any phone. Customers can save money with low calling rates while enjoying cool features such as online account management. The account information is available online at anytime, so customer can keep track of the balance or check details of recent calls made. In order to purchase this card customer has to register and login in the website and choose a particular card and provide the credit card information for easy payment. RocketVoIP is a flexible service which enables the customers to use calling cards with their cell phones, Softphones & Landphone.

* Attended planning meetings to understand the scope of each module
* Studied business requirements and functional specifications
* Studied and wrote detailed test cases to verify the functionality
* Executed test cases manually for each of the modules in the QA environment
* Created GUI map for the different pages and objects associated with each page
* Developed automated test suite using **Winrunner** for testing the frontend of the system.
* Attended retrospective meetings to discuss what went well, what did not go as expected and

How we could perform tasks better

**Environment:** Windows XP/NT, MYSQL, Java scripts

**Cardio Action & Fitness Corporation**

### June’05 – Jan’06

**Test Engineer**

Cardio Action & Fitness Corporation is a fitness center intended to serve the community of West Kendall, Florida and the surrounding area. Website allows customers to purchase Fitness related products that they are looking for based on the price and product type to purchase items on online. Product was tested for the third party credit card/payment processing.

* Attended planning meetings to understand the scope of each module
* Studied business requirements and functional specifications
* Studied and wrote detailed test cases to verify the functionality
* Executed test cases manually for each of the modules in the QA environment
* Created GUI map for the different pages and objects associated with each page
* Developed automated test suite using **Winrunner** for testing the frontend of the system.
* Attended retrospective meetings to discuss what went well, what did not go as expected and how we could perform tasks better.

**Environment:** Windows XP/NT, Bugzilla

### Bank Transaction Processing System

### Shelton Bank, Losangeles, USA

### Sep’04 – May’05

**Test Engineer**

Bank Transaction Processing System is a Maintenance and Enhancement project. This project involves automation of a Finance System in the bank. This package includes 2 main modules Loan Package and Deposit Package. Loan Package basically includes modules like Loan Accountant, Finance Accountant, LA Reports, FA Reports and Masters. This Loan Package generates Daily, Weekly, Monthly and Yearly reports of all the transactions performed during the Loan process. Transactions involved in this finance system by customers are more reliable and secured.

* Attended planning meetings to understand the scope of each module
* Studied business requirements and functional specifications
* Studied and wrote detailed test cases to verify the functionality
* Executed test cases manually for each of the modules in the QA environment
* Attended retrospective meetings to discuss what went well, what did not go as expected and how we could perform tasks better.

**Environment:** Windows XP/NT, Bugzilla