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**Objective:**

To emphasize, excel and attain a good position in a professionally managed IT company where there is a scope for innovativeness and creativity and chance for executing challenging tasks.

**Experience Summary:**

**7+** of experience in **Software Testing,** both Automation and Manual with different domains **Automobile, Telecom, Healthcare and Retail.**

* Experience in direct interaction with client around **3 years** and worked in client place.
* Exposure on automated tools – **QTP**.
* Expertise on **Mobile Application** Testing.
* Experience in Defect tracking tools - **QC, OVSD, Workspace** **and JIRA**
* Experience in **Agile Methodology**.
* Experience in leading the team.
* Hands-on experience on developing the Automation test scripts using QTP.
* Extensive knowledge on all phases of Software Development Life Cycle (SDLC) and software testing Life cycle (STLC).
* Expertise in preparation of Test Plan, Test Strategy, Test summary report and Test deliverables.
* Hands-on experience in Test design, Test execution and defect analysis.
* Experience on Test Methodologies and Test Techniques.
* Experience in System Testing, Black box testing and Functional testing.
* Coordinating the team and reporting the status on daily basis.
* Experience in Retesting and Regression testing after installation of new patch.
* Ability to learn new concepts quickly and achieve the targets in time.

**Professional Experience:**

* Working as a **Test Lead** in **Capgemini India Pvt.Ltd,** Since May 2011 to Till Date.
* Worked as a **Software Test Engineer** in **Hewlett-Packard Globalsoft Pvt.Ltd,** Since Oct 2006 to Apr 2011.

**Educational Qualification:**

* B.Tech (CSE) from JNT University, Hyderabad.

**CERTIFICATIONS:**

* Certified ISTQB Foundation Level.

**Technical Skill Set:**

Software Testing Tools : QTP, JIRA, OVSD, Workspace and QC

Databases : Oracle 9i/10g/11g, Toad and SQL Server 2000

Operating Systems : Windows-95/98/2000

**Project Profile:**

# Project #: 1

**Title** : **Janssen Pharma**

**Domain** : **Health Care**

**Client** : Johnson & Johnson

**Duration** : Nov 2013 to Till Date

**Test Environment** : Drupal

**Test Tool** : QTP

**Organization** : Capgemini India Pvt.Ltd.

# Description:

Janssen build innovative, integrated health care solutions that will restore and extend the quality of life, while creating economic value for society and our company. They develop sustainable and integrated healthcare solutions by working side-by-side with patients, healthcare professionals and other stakeholders who rely on them. They aim to enhance patient care by providing healthcare professionals with accurate and reliable information in order to make fully informed recommendations in the best interests of their patients.

**Roles & Responsibilities:**

* Understanding the user requirements.
* Following **Agile Methodology**
* Deriving test scenarios and preparing the test scripts in QTP.
* Involved in the creation of the automation framework.
* Involved in localization testing this includes Germany, UK, Belgium, Netherlands, Romania, France, Hungary…etc.
* Involved in Multilingual testing as well as functional testing.
* Verifying the browser compatibility in both System and Devices.
* Preparation of Requirement Traceability Matrix.
* Preparing test summary report and Evaluating exit criteria
* Sending test deliverables to customer.
* Attending **scrum** calls on daily basis.
* Leading the team and ensuring the work to be done by maintaining the quality as well as time.

# Project #: 2

**Title** : **Emerson**

**Domain** : **Retail**

**Client** : Emerson Network Power, US

**Duration** : Sept 2012 to Nov 2013

**Test Environment** : .Net

**Defect Tracking Tool** : Quality Centre 10.0

**Organization** : Capgemini India Pvt.Ltd.

# Description:

Emerson Network Power is a division of [Emerson Electric Company](http://en.wikipedia.org/wiki/Emerson_Electric_Company). It is a global technology company that specializes in the development and manufacture of power backup systems, power supplies, embedded computing solutions, precision cooling, racks/enclosures, infrastructure management, and connectivity technologies for original equipment manufacturers.

There are different configurators, used to provide the complete control of temperature, humidity, and air filtration for midsize data center cooling applications. Liebert iCOM controls optimize data center management, and allow Liebert Challenger systems to balance data center cooling capacity, humidity control, air volume, air Filtration etc.

**Roles & Responsibilities:**

* Leading the team and ensuring the work to be done by maintaining the quality as well as time.
* Understanding the user requirements for configurator.
* Preparation of Test plans.
* Preparation of Test Requirement Document based on Specification document.
* Design Test cases and review of Test Cases.
* Execution of Test Cases and tracking the defects in **Quality Center**.
* Reporting Project, functional and development issues in internal share point.
* Preparation of Requirement Traceability Matrix.
* Prepared sign-off documents after completion of testing.

# Project #: 3

**Title** : **RLC Conversion**

**Domain** : **Healthcare**

**Client** : Abbott, US

**Duration** : Apr 2012 to Sept 2012

**Test Environment** : HTML

**Defect Tracking Tool** : Workspace

**Organization** : Capgemini India Pvt.Ltd.

**Description:**

Abbott is a global, broad-based health care company devoted to discovering new medicines, new technologies and new ways to manage health. Our comprehensive line of products encircles life itself - addressing important health needs from infancy to the golden years.Abbott Nutrition has supported pediatric resident education through **Resident Learning Center**, it has supported the Curriculum so pediatric residents could receive this high quality education program complimentary of the American Academy of Pediatrics. The Pediatric Nutrition Series is designed to meet the American Board of Pediatrics (ABP). The chapter-based modules equip pediatric residents to manage the nutritional needs of infants and children, are offered on-demand, and can be launched in MP3/MP4 formats.

**Roles & Responsibilities:**

* Leading the team and distribute the work to the team members.
* Ensuring the work to be done by maintaining the quality as well as time.
* Preparing the Test Plan and Test cases for all the modules.
* Preparing Test cases and Review of Test cases.
* Execution of Test Cases and tracking the defects in Workspace.
* Verifying the application in Browsers as well as Mobile devices (Iphone and Ipad).
* Involved in Bug review meetings to resolve the issues.
* Interaction with onsite team on daily basis.

# Project #: 4

**Title** : **e-Form7**

**Domain** : **Health Care**

**Client** : WSIB, Canada

**Duration** : June 2011 to Mar 2012

**Test Environment** : Java

**Organization** : Capgemini India Pvt.Ltd.

**Description:** Online Reporting (e-Form 7) Development as issued by the Workplace Safety and Insurance Board (WSIB). The WSIB subscription service allows employers to sign-up for the B2B form 7 and Web Enabled form 7 applications. The WSIB introduced the on-line reporting of the Employer’s Report of Injury / Disease in the format of both on-line web submissions and a Business to Business solution for employers with Disability Management Systems. The scope of work applies to the eForm7 applications ability to manage the administration of an employer’s legal obligation to report work related accident or illness via the e-channel service using the Employer’s Report of Injury/Disease.

**Roles & Responsibilities:**

* Creating, Enhancing and Executing the Business Scenarios for e-Form 7 application.
* Creating test scripts for scenarios.
* Setting up test data required for script execution.
* Execution of Test Set in Quality Center
* Reporting Project, functional and development issues in internal system and tracking of the issues
* Defect Management, Defect Tracking and Defect Reporting using QC
* Reporting Project, functional and development issues in internal system and tracking of the issues.

# Project #: 5

**Title** : **Health Net Federal Services (HNFS)**

**Domain** : **Healthcare**

**Client** : Health Net Federal Services, Inc, US

**Duration** : Nov 2011 to Apr 2011

**Test Environment** : .Net

**Testing Tools** :QTP

**Organization** : Hewlett Packard Globalsoft Pvt.Ltd

**Description:** Health Net Federal Services, Inc. (HNFS) is the government operations division of Health Net. It is the [TRICARE](http://en.wikipedia.org/wiki/TRICARE) North region provider. TRICARE is a health care program of the [United States Department of Defense](http://en.wikipedia.org/wiki/United_States_Department_of_Defense) [Military Health System](http://en.wikipedia.org/wiki/Military_Health_System). TRICARE provides civilian [health benefits](http://en.wikipedia.org/wiki/Health_benefits_(insurance)) for [military personnel](http://en.wikipedia.org/wiki/Military_personnel), military retirees, and their [dependents](http://en.wikipedia.org/wiki/Dependent_(law)), including some members of the [Reserve Component](http://en.wikipedia.org/wiki/Reserve_component_of_the_Armed_Forces_of_the_United_States). The TRICARE program is managed by TRICARE Management Activity (TMA) under the authority of the [Assistant Secretary of Defense (Health Affairs)](http://en.wikipedia.org/wiki/Assistant_Secretary_of_Defense_(Health_Affairs)). TRICARE is the civilian care component of the Military Health System, although historically it also included health care delivered in the military medical treatment facilities.

The Online Authorization and Referral Submission (OLARS) provides for submitting the TRICARE Service Request/Notification Form via the web.

**Roles & Responsibilities:**

* Participated in requirements review meetings and prepare the Deliverables.
* Automation cases identification.
* Developing the scripts in QTP
* Test scripts review and execution
* Reporting the defects.
* Prepared test script and manually executed the SOAP applications.
* Involved in Bug review meetings to resolve the issues.
* Interaction with onsite team on daily basis.

# Project #: 6

**Title** : **Online Extranet (OLE)**

**Domain** : **Telecom**

**Client** : OPTUS, Australia

**Duration** : Feb 2010 to Oct 2010

**Test Environment** : Witango Technology

**Organization** : Hewlett Packard Globalsoft Pvt.Ltd

**Description:**

**OLE:** Online Extranet is a B2B web based application designed to provide Optus Wholesale and Small & Medium Business customers with access to information and tools to assist them in the ordering and maintenance of services provided by OW(Optus Wholesale) & SMB (Small and Medium Business). The website is primarily used by OW & SMB channel partners for the online ordering of products & services, obtain Order History, and provide access to commonly used forms, functionality, tools for fault management of services, access to reports, and information regarding services provided by OW & SMB business Units.

**VMS:** The application VMS stands for Visitor Management system. When the User clicks on the VMS URL, they will be logged in automatically to the VMS System. This contains the facilities for the Optus admin are Add New Visitor, Delete a visitor, issue a temporary badge, update status, search and Badge Management system.

**Roles & Responsibilities:**

* Authoring two applications named as OLE and VMS.
* Managing the team.
* Understanding the business scenarios.
* Executing the test cases and reporting the defects.
* Prepared System Test plans and RTM
* Designed System Test Cases and UAT Test Cases
* Involved in Bug review meetings to resolve the issues.
* Interaction with onsite team on daily basis.

# Project #: 7

**Title** : **Global Purchasing and Supply Chain Oracle Upgrade**

**Domain** : **Automobile**

**Client** : General Motors

**Duration** : May 2009 to Jan 2010

## Database : Oracle 9i and 11g

**Tools** : Quality Centre (QC)

**Role**  : Tester

**Organization** : Hewlett Packard Globalsoft Pvt.Ltd

**Description:**

The main objective of GPSC (Global Purchasing and Supply Chain) Oracle Upgrade project is all the applications to be upgraded with Oracle latest compatible version as current 8/9i version used in the applications going to be out of support from Oracle. The project vision is to complete the upgrade successfully in such a way that the post migration applications operate without any migration specific issues & pass the user testing with no defects.

**Roles & Responsibilities:**

* Authoring two applications named as LORIS and GM Speed.
* Involved in Sustain KT sessions.
* Interaction with Sustain for environment setup and access.
* Learned **KOREAN Language** to understand the application.
* Authoring and reviewing System Test cases and UAT Test cases
* Worked with Unicentre for job schedule and Winscp tool for the feeds execution and to transfer the files.
* Interaction with onsite team on daily basis.

# Project #: 8

**Title** : **Ashok Leyland Information Management System**

**Domain** : **Automobile**

**Client** : Ashok Leyland

**Duration** : Dec 2007 to Apr 2009

**Test Environment** : Oracle Form & Reports and PL/SQL

## Database : Oracle 10g

**Tools** : OVSD Tracker

**Organization** : Hewlett Packard Globalsoft Pvt.Ltd

**Description:**

ALIMS is an Automobile Manufacturing Project in ERP, where Ashok Leyland is a rapidly growing manufacturing company and leading company in India in different locations. AL is a leader in the manufacturing of the Trucks etc. in marketplace. The main ALIMS aim is to incorporate there business sector situated in the several locations and to maintain the database and all the payrolls from a single unit and to retrieve the data for each location is to provide in the project. ALIMS is involved in the major modules as ALFIN, ALMARK, ALPAY and ALCORP as well as CRM and DMS.

**Roles & Responsibilities:**

1. Involved in ERP, CRM and DMS modules.
2. Involved in Data base Testing.
3. Design the Test Cases and Executing the testing
4. Handled the tickets from three locations.
5. Executing and logging the defects in OVSD Tracker.
6. Direct interaction with the customer on daily basis.

# Project #: 9

**Title** : **Leyparts Order Management System**

**Domain** : **Automobile**

**Client** : Ashok Leyland

**Duration** : Oct 2006 to Dec 2007

**Test Environment** : Java2, JSP and JDBC

## Database : Oracle 10g

**Tools** : OVSD Tracker

**Organization** : Hewlett Packard Globalsoft Pvt.Ltd

**Description:**

Ashok Leyland receives orders from the dealers for Spare parts. To facilitate and ease the ordering, the website was created earlier and the site is made capable of Domestic Parts Ordering & Tracking, Export Parts Ordering & Monitoring, Web Based Redemption and Retailer Portal for Ordering. Apart from this various functions are available for Order Tracking, Invoice Tracking, Dealer Non-Moving Stock, etc.

**Roles & Responsibilities:**

1. Involved in developing Test Cases based on BRS, SRS Documents.
2. Performed Manual Testing for Functional and Integration scenarios
3. Involved in Data base Testing.
4. Executing and logging the defects in OVSD Tracker.
5. Involved in decision making with development, design, and management teams
6. Direct interaction with the customer on daily basis.