## Della Rosemary Saji

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### IT Experience Summary (2004 to 2014)

- ❖ ADP India Private Limited (Nov-2013 to Jul-2014)
- ❖ Cognizant (Feb-2010 to Aug-2013)
- ❖ Zylog System (Aug-2006 to Mar-2009)
- Holsoft Systems (Dec-2004 to Jun-2006)
- ❖ Certified Testing Professional with 9+ years of experience in Software Testing
- **Experience in Handheld device application testing**
- ❖ Good Knowledge in Software Development Life Cycle, Testing Methodology
- ❖ Was part of User Acceptance Testing for the Consumer Goods Project Renew for 3 months in Client Site, PepsiCo Dallas, Texas, USA
- **\*** Knowledge in **Mobile Application Testing**
- ❖ Completed 'Certified Digital Marketing Expert' Boot Camp training at Kreative Academy, Kochi
- Followed the industry best practices, adhered and implemented process which enhanced the Quality of technical delivery.
- \* Experience in conducting trainings for the on-boarded new team members and for testing certifications

#### **Teaching Experience Summary (2016 to 2018)**

- ❖ Montessori Elementary Training as part of Sharanalaya Teacher Development Initiative by Sharanalaya Montessori School (Jun 2006 to Dec 2016)
- ❖ About 1.5 years teaching experience with schools (The Indian Public School, Chennai from Jan 2017 to April 2017 and at The PSBB Millennium School, OMR, Chennai from May 2017 to May 2018)

### **Professional certifications**

- ❖ ISTQB Foundation (Certified by International software testing Qualification board) Certificate No: ITB-CTFL- 0011671
- ❖ ISTQB Advanced Functional Tester Certificate (Certified by International software testing Oualification board) Certificate No: ITB-CTAL- 000299
- **❖ INS 21 Property and Liability Insurance** (Certified by American Institute of Insurance) − Student ID: 999077850







❖ Certified Digital Marketing Expert Boot Camp training, Kreative Academy

#### **Educational Qualification**

- ❖ B.Tech (Computer Science) Sri Manakula Vinayagar Engineering College, Pondicherry University (2000-2004)
- ♦ 10<sup>th</sup> (CBSE Board Examination 1997)
- ❖ 12<sup>th</sup> (CBSE Board Examination 1999)

#### **Technical Skills**

- ❖ Operating Systems: Windows XP, Windows 2000
- Testing Techniques: Black Box Testing
- \* Test Management and Defect Tracking Tools: JIRA, Bugs Online, Quality Centre
- ❖ Configuration Management Tool: Microsoft Visual Source Safe (VSS)

**Projects Handled at ADP** 

Skills Used : **Manual Testing** 

Product Name : ADP HR.net Duration: Nov 2013 to Jul 2014

Role : Sr Software Test Engineer

**Description:** 

ADP HR.net is an online Human Resources Management System (HRMS) designed and owned by ADP that drives efficiency through the automation of HR processes, allowing for a streamlined and more accurate facilitation of employee life cycle events, such as recruitment, promotion, parental leave and resignation.

**Projects Handled at Cognizant Technology Solutions** 

Client : PepsiCo, USA

Environment : Microsoft windows mobile technology

Skills Used : Manual Testing

Project Name : PepsiCo WATS Duration: Aug 2012 to Aug 2013

Role : Sr Test Analyst Functional Team Size: 5

**Description:** 

HH4.1 is a Hand Held Device that is used within PEPSICO. HH4 sales application is installed in the mobile device which is developed using Microsoft Visual Videos targeted for Microsoft Windows Mobile 5 platform. This device is used in field level operations used by the Route Sales Representatives to perform various operations like creating customer orders, generating sales and returns ticket, acknowledging the manifest, etc. It involves wireless, cellular, modem technology to upload data

Client : PepsiCo, USA

Environment : Z/OS, DB2, Oracle Application

Skills Used : **Manual Testing** 

Project Name : PepsiCo Project Renew – R12 Duration: Oct 2011 to July 2012

Role : Sr Test Analyst Functional Team Size: 12

**Description:** 

PepsiCo Project Renew' is an ERP implementation project which involves implementing Oracle eBusiness suite v12.1. The application will enable PepsiCo to procure materials from suppliers, make payments to vendor, manage items in inventory and account for all the transactions. The application also interfaces with third party systems like Supplier Net and Material Planning Toolkit. The streams involved in the project include procure to receipt, inventory and costing, payables and financials. The scope of the project includes understanding the AS IS and TO BE business process, performing gap analysis, configuration of the application as per the business processes and verifying if the application conforms to all the business requirements. The project also includes validating the interface between Oracle eBusiness suite with the legacy applications. Technologies involved are Oracle eBusiness suite v12.1, HP Quality Center, Star Team, Caliber. The Oracle eBusiness suite v12.1 applications which are being implemented include iProcurement, Purchasing, Payables, iSupplier, Inventory, Costing, General Ledger, Fixed Assets and Project Costing.

Client : PepsiCo, USA

Environment : Z/OS, DB2, Web Application

Skills Used : **Manual Testing** 

Project Name : PepsiCo One-Up R7 Duration: Feb 2010 till Oct 2011

Role : **Test Analyst Functional** Team Size: 7

**Description:** 

One-up program from PepsiCo is aimed at synchronizing and integrating the multiple business processes and tool into one common technology platform.

The project has been planned over 9 phases - each one termed as a separate Release. The Release-7 Project (named as One-up R7) is a migration project for sales applications. Successful completion of R7 will transport the current Order to Cash (OTC) process from multiple Legacies (Mainframe Environment) & customized applications to one common platform of SAP. This will enable a holistic view to PepsiCo Sales Leadership with reduced maintenance cost of sales application.

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# Projects Handled at Zylog System (P) Ltd

Client : Cover Point, UK

Environment : ASP. Net, C# Net & SQL Server 2000

Skills Used : Manual Testing

Project Name : Core Base Insurance Productisation Duration: Dec 2008 to Mar 2009

Role : **Test Engineer** Team Size: 5

**Description:** 

The aim of this project is to develop a web-based product for the business requirement of Cover point Insurance line of business. This application will be used as base for future projects and that can be externally hosted and supported by Cover point. This application will be configurable and have various functions/features like creating new quote, raising a quotation, firm Order, binding, document generation, mid-term adjustments, renewals and bordereaux /reporting.

Project Name : **Howden** Duration: July 2008 to Nov 2008

Role : **Test Engineer** Team Size: 3

**Description:** 

Howden is mainly Focus on handling the Professional Indemnity Insurance to take care of the various types of professionals like Architects, Consulting Engineers and Surveyors etc. In this application, agent can himself do all the operations like Requesting Quote and Quote Binding. Apart from this through Static Rating Engine, the statuses can be derived and the flow will be configured. Howden has also got the features of online payments and claims in the system. Howden has got various products like Ancillary, PL etc.

Project Name : CJ Coleman Duration: Feb 2008 to June 2008

Role : **Test Engineer** Team Size: 3

**Description:** 

CJ Coleman is mainly Focus on handling the Error and Omission Insurance for all professions, including architects, engineers, lawyers and related consultants, insurance agents and brokers, computing services and software providers, and all miscellaneous classes of professional associations. CJ Coleman consists of two products namely CJ Coleman A&E and CJ Coleman Miscellaneous and features like Dynamic rule engine and rating engine. The rule engine allows the user to set any field depending on certain other fields and their value. Rating Engine is used to define the formula to calculate Premiums

Project Name : Special Contingency Risk (SCR) Duration: Feb 2007 to Aug 2007

Role : **Test Engineer** Team Size: 5

**Description:** 

The aim of this project is to develop a web based application for the business requirements of SCR Kidnap & Ransom Insurance line of business. Kidnap & Ransom Insurance line of business deals with protecting family and corporate who are working in volatile region such as Middle East, Latin America, Asia against Kidnapping and ransom. This web-based application will be used by Agents, Broker (SCR) and Underwriters. This application will have various functions/features like creating new quotes, submission, quote selection, binding, document production and correspondence, mid-term adjustments, renewals, bordereaux/reporting.

Project Name : Scottish Woodlands Duration: Nov 2006 to Jan 2007

Role : **Test Engineer** Team Size: 2

**Description:** 

The aim of this project is to develop a web-based application for the business requirements of Scottish Woodlands line of business. Various users will use this application worldwide. This web-based application will be externally hosted and supported by Cover point and will be used by Agents and Broker (AON). This

application will have various functions/features like creating new quotes, submission, batch process, quote selection, binding, document production and correspondence, mid-term adjustments, renewals, bordereaux/reporting.

Project Name : AON Duration: Aug 2006 to Oct 2006

Role : **Test Engineer** Team Size: 5

**Description:** 

The aim of this project is to develop a web-based application for the business requirements of AON line of business. Various users will use this application worldwide. This web-based application will be externally hosted and supported by Cover point and will be used by Agents and Broker (AON). This application will have various functions/features like creating new quotes, submission, batch process, quote selection, binding, document production and correspondence, mid-term adjustments, renewals, bordereaux/reporting.

**Projects Handled at Holsoft Systems** 

Environment : Visual Basic, Oracle Skills Used : **Manual Testing** 

Project Name : **Decision plus-MIS** Duration: Sep 2005 to June 2006

Role : **Test Engineer** Team Size: 3

Modules : Administration, Order processing

**Description:** 

The aim of the project is to develop an integrated and fully customized Managerial Information System for Floor Mats & Matting production and export industry. The system includes the modules of Administration, Order Processing, Production, Quality Assurance (QA), Shipment & Receivables and Inventory.

Project Name : **Decision plus-HRMS** Duration: Mar 2005 to Aug 2005

Role : **Test Engineer** Team Size: 3

Modules : Databank, Time office, Utilities

**Description:** 

The aim of the project is to develop a flexible system that can be used for efficiently managing the HR needs of an organization .This system helps to automate the activities of Personnel & Administration departments. The system includes Data Bank, Time Office, Pay Roll and Utilities modules effectively handles all aspects of personnel management of an organization and it enhances competitiveness of the business in a multitude of ways. The activities include maintenance of employee details, Attendance details, Payment details and the entire statutory requirements of PF, ESI, TDS, and Professional Tax etc.

Project Title : Training Duration: Dec 2004 to Feb 2005

Role : Trainee

**Description:** 

Training in Software Testing and home developed product Decisions Plus, a Management Information System.

**Personal Details** 

Address : BRRA 45, Bank Road, Kaloor, Kochi - 682017

Date of Birth : 09 Dec 1981 Marital status : Married Passport Number : Z3576980