Kamesh Dabbara Dabbara.Kamesh@gmail.com Ph: +91 98804 66990

Education

B.Tech. in Electronics & Instrumentation from Nagarjuna University with 70%.

Employment Summary

- Working as Senior Principal Software Engineer Quality Assurance in Accionlabs India from Aug'20 to till date.
- Worked as Test Engineering Senior Specialist in NTT Data from May'19 to Dec'19.
- > Worked as Senior Consultant in Cappemini India Pvt. Ltd. from Feb'10 to May'19.

Experience Summary

- > 10+ Yrs. of experience in **Software Testing**.
- 4+ Yrs. of exp in Web & Mobile Automation testing using Selenium and Appium.
- > 1 Yr of experience in RestAPI automation using **RestAssured** and **Karate**.
- > 5+ Yrs of experience in **Manual Testing** and **Web Testing**.
- > 1+ Yrs of exp in ETL Testing, Database Testing and Data Migration Testing.
- Experience in Database Testing using Oracle, SQL Server and DB2.
- Exp in WebService and Rest API testing using SoapUi and RestAssured.
- Experience in working with Maven, TestNG, Jenkins and GitHub.
- > Exp in **BDD Cucumber** and **TDD Page Object Model** automation frameworks.
- > 2+ Yrs. of Onsite experience in AUS.
- > Good expertise in Functional Testing, Regression Testing and UAT Testing.
- Experience on Rest API testing using the tool RestAssured.
- Good experience in Test Management Tools ALM and Quality Centre.
- > Expertise in Test Scenarios/Cases, Test Summary Reports and Test Plans.
- Experience in team handling and also as an individual contributor roles.
- > Expertise in Banking, Financial, Insurance and Retail domains.
- Knowledge on Protractor, SeeTest, TOSCA, Saucelabs, UNIX, Git and Postman.
- ➤ Good experience in **SDLC/STLC, Agile and Waterfall** Methodologies.
- Good in Analytic and Problem solving skills.
- > Team player with excellent communication skills.

Environments

- Windows XP/2000/2003
- > AS/400
- > Java, Net, Salesforce, SAP
- Oracle 10g, SQL Server 2000
- Web and Client/Server

Tools/Technologies

- Selenium, Appium
- QC 9.2, Jira, ALM
- Test Director 8.0
- Control-M
- ➤ SQL* Plus
- SoapUI, RestAssured, Postman
- TOSCA
- > Jenkins, Git, Github, Saucelabs

Onsite Visits

Australia

Certifications

- > ISTQB Foundation Level
- > TOSCA Automation Level 1
- TOSCA Automation Level 2
- NCFM in Mutual Funds
- NCFM in Financial Markets
- NCFM in Equity Derivatives
- Basics of Banking from IIBF

Expertise Domains

- Payments
- Capital Markets
- Investment Banking
- Internet Banking
- Retail

Projects Profile:

Project#1 Nov 2022 to Till date

Title : Cinch SP

Client : Cinch Home Services, USA

Environment & Tools: Mendix, Android, iOS, Eclipse, NodeJs, ALM, Appium,

Selenium, Postman.

SP is an application is being built for the client who are into home services business providing warranty and on-demand job services for customers having appliances like refrigerator, dishwasher, washing machine etc and also electrical and plumbing etc. through different service providers. The job workflow is creation of the job, assigning it to an available service provider servicing in the customer post code, confirming/rejecting the job, scheduling, assigning a technician, attaching a customer model tag, submitting the service report with or without adding the parts required for the job, creating the claim etc.. The modes of creating the job are Service Bench admin, Customer, ZOHO including the web and mobile app platforms.

Responsibilities:

- Understand/Analyze the functional requirements/scenarios.
- > Identify the scenarios for regression and repetitive data testing combinations.
- Follow up with the client stakeholders regarding any issues clarification.
- Developed test plan, test scenarios, test scripts based on the requirements.
- Created and executed automation test script suites using Appium.
- Created and executed data driven automation scripts with various test data.
- Performed automation testing using cucumber framework.
- > Manual verification of Web, Mobile functionalities and also APIs using Postman
- Scripted the step definitions and functional actions as per feature files.
- Maintained the scripts on Github repository, executed on Jenkins on weekly basis.
- Raise the defects if any found during the scripts execution.
- > Co-ordinate for defect review meetings for issues clarification.
- Conducted Mobile automation regression testing for each release.
- Performed RestAPI automation testing using Karate framework.
- Participated in sprint planning, daily scrum meetings and retrospective meetings, etc.

Project#2 Jan 2022 to Oct 2022

Title : Capforce Client : JLL, USA

Environment & Tools : Salesforce, Android, iOS, Eclipse, NodeJs, ALM,

Appium, RestAssured.

Capforce is an application providing the services like creating the opportunities using different users from different regions like Americas, EMEA and APAC with different profiles like Investment Sales & Acquisition, Debt Advisory etc. The opportunity scenario flows across different stages like Prospecting, Proposal, Engaged, Marketing, Awaited and Rewarded, Signed and finally closed. At each stage, it involves keying in different data like selecting the company, Property to be sold, Primary client contact, Fee Allocations, Bids, Creating the contents, uploading the contract documents, signing of the opportunity and finally closing the opportunity with integration to the other systems like Dealio and PeopleSoft for deal generation and invoices creation.

- Understand/Analyze the functional requirements/scenarios.
- > Identify the scenarios for regression and repetitive data testing combinations.
- Follow up with the client stakeholders regarding any issues clarification.
- Developed test plan, test scenarios, test scripts based on the requirements.
- Created and executed automation test script suites using Appium.
- > Created and executed data driven automation scripts with various test data.
- Performed automation testing using cucumber framework.
- Scripted the step definitions and functional actions as per feature files.
- Maintained the scripts on Github repository, executed on Jenkins on weekly basis.
- Provided the reports on automation results features and steps wide.
- Raise the defects if any found during the scripts execution.
- Co-ordinate for defect review meetings for issues clarification.
- Conducted Mobile automation regression testing for each release.
- Performed RestAPI automation testing using RestAssured for different methods.

- Assign and monitor the test activities to the team and track the progress.
- Participated in sprint planning, daily scrum meetings and retrospective meetings, etc.

Project#3 Apr 2020 to Dec 2021

Title : Avis Client : Avis, UK

Environment & Tools: Android, iOS, Eclipse, Java, NodeJs, ALM, Selenium.

This project included the mobile app and web app for Avis which is the Car Rental Company mainly based in America but providing services in different countries across the world. Using these apps, the customers can make one way (Same pick-up and drop-off locations) and round trip (Different pick-up and drop-off locations) rental bookings for Car and Van and also can select the extra cover packages, additional services like GPS, additional drivers, road side assistance, baby seats etc. Customers can make the payments using different credit/debit cards like Amex, Visa, and Master etc. and also can choose to make the payments at the time booking or after availing the services.

Responsibilities:

- > Understand/Analyze the functional requirements/scenarios.
- Performed Mobile automation using Appium on Android and iOS devices.
- > Web automation using Selenium on browsers Chrome, Firefox.
- > Follow up with the client stakeholders regarding any issues clarification.
- Created and executed Appium test script suites using Appium.
- > Created and executed Selenium test script suites using Selenium Web Driver.
- Created and executed data driven automation scripts with various test data.
- Raise the defects if any found during the scripts execution
- Implemented the page object model framework with maven, testing, extent reports.
- > Co-ordinate for defect review meetings for issues clarification.
- > Participated in sprint planning, daily scrum meetings and retrospective meetings, etc.

Project#4 July 2019 to Mar 2020

Title : EOR Client : Lowe's, USA

Environment & Tools: Java, Android, iOS, Eclipse, ALM, Appium, RestAssured.

EOR is developed for the client which is in retail business selling various products though channels like browser, mobile apps, in-store (Sterling OMS). The order types are three different types like Pick-up (By the customer at selected store), Parcel (By the warehouse to the customer's address) and Delivery (By the courier service). Depending on the order type, each order goes through different statuses like Created, Scheduled, Shipped, Picked-up, parceled and delivered. The order creation happens in all the channels but the order fulfilment till the final status happens in the Sterling system. Main objective of this project is to maintain the customer's purchase order history so that they can be provided with discounts and offers based on their purchasing history.

- > Analyze the functional and regression stories / requirements.
- > Identify the scenarios for regression and repetitive data testing combinations.
- Swagger for referencing the different APIs and requests.
- Postman for testing the API requests using manual testing.
- Performed API Automation using RestAssured with Cucumber Framework
- Created/Executed the Web automation scripts using Selenium for web orders.
- Created/Executed Mobile automation scripts using Applium for app orders.
- Developed test plan, test scenarios, test scripts based on the requirements.
- Created and executed data driven automation scripts with various test data.
- Performed automation testing using cucumber framework.
- > Scripted the step definitions and functional actions as per feature files.
- > Maintained the scripts on Github repository, executed on Jenkins on demand.
- Provided the reports on automation results features and steps wide.
- Raised the defects if any found during the scripts execution.
- > Co-ordinate for defect review meetings for issues clarification.
- Performed RestAPI automation testing using RestAssured for different methods.
- Assign and monitor the test activities to the team and track the progress.
- Participated in sprint planning, daily scrum meetings and retrospective meetings, etc.

Project#5 Oct 2018 to June 2019

Title : Snap It

Client : Australia Post, Australia

Environment & Tools: iOS, Android, Salesforce, Eclipse, Java, NodeJs, ALM, Appium, Selenium, RestAssured, Jenkins, Github.

Snap It is the mobile app integrated with Salesforce application for providing the services for Customer enquiries, Sale Leads and Building and Safety issues. Customer enquiries involve lot of combinations for different product categories and sub products and then submitting the customer data to drive the data into Salesforce application and then track the status of the enquiries. It also provides the features to purchase the foreign currencies, travel cards, apply for passport, driving license etc. and also enables the franchised post office outlets, delivery contractors to access the action items assigned to them.

Responsibilities:

- Developed test plan, test scenarios, test scripts based on the requirements.
- Performed Functional testing and regression testing on Mobile and Web apps.
- > Preparation of Traceability Matrix, mapping the Requirements and Test cases.
- Created and executed Appium test script suites using Appium.
- Created and executed Selenium test script suites.
- Performed Salesforce testing for data flows from the app.
- > Schedule the automation scripts in Jenkins for nightly builds when required.
- Verified RestAPI automation requests using RestAssured.
- Created and executed data driven automation scripts with various test data.
- > Implemented the Cucumber BDD framework using feature files and step definitions.
- > Co-ordinate for defect review meetings for issues clarification.

> Participated in scrum meetings and reviews.

Project#6 Apr 2018 to Sep 2018

Title : TDM

Client : Australia Post, Australia

Environment & Tools: Java, ALM, SAP EM, SAP CRM, Salesforce, Oracle 11g,

Selenium.

TDM project is to ensure that the test data from prod environments into non prod environments is made is managed properly while ensuring that the Australia Post customers personal information is safe and secure by masking the prod data using the defined masking rules according to the personal information fields across about identified thirty plus applications being in use by AusPost.

Responsibilities:

- > Analyze the requirements and seek clarifications.
- Preparation and Review of System test cases.
- > Designing manual UI and DB test scenarios based on the requirements.
- Created Java based scripts for Selenium with TestNG as framework.
- > Schedule the automation scripts in Jenkins for nightly builds when required.
- > Executed the automation scripts and report the discrepancies.
- Performed functional testing and regression testing.
- Designing test scenarios based on the requirements.
- Analysis of the mappings and the masking rules for the fields being masked.
- Co-ordinate for defect review meetings for issues clarification.
- Verification if UI and DB fields masking in prod and non-prod environments.
- Preparation of test data required for testing.
- Preparation of test plans and test summary reports.
- Preparation of traceability among test cases, defects and requirements.

Project#7 Nov 2017 to Mar 2018

Title : MyPost

Client : Australia Post, Australia

Environment & Tools : Java, Selenium, SAP EM, SAP CRM, Oracle 11g,

ALM

MyPost application provides the functionalities for staff at Post to create and track articles, product returns etc. It involves from verifying the events related to these in the SAP systems and send the email notifications as and when required.

Responsibilities:

- Preparation and Review of System test cases.
- Designing test scenarios based on the requirements.
- Preparation and Review of System test cases.
- Functional testing and regression testing.
- > Co-ordinate for defect review meetings for issues clarification.
- Preparation of Traceability Matrix.
- > Performed automation testing using Selenium with Page Object Model framework

Project#8 Apr 2017 to Oct 2017

Title : Growing Global Client : Australia Post, Australia

Environment & Tools : Java, JIRA, Confluence, Oracle 11g, SQL Developer, ALM,

Selenium, RestAssured.

Growing Global is being developed to enable to business customers in Australia to make their services exported to selected international regions by establishing a platform that enable the customers select the service, get the requests through quotes or appointments and make the payments using different payment methods like credit card, Poli, PayPal etc. and get those services delivered.

Responsibilities:

- Analyze the requirements and seek clarifications.
- Preparation and Review of System test cases.
- Performed functional testing, compatibility testing and regression testing.
- > Participate in review meetings for discussing the Business Requirements.
- Preparation of test plan, traceability among test cases, defects and requirements.
- > Test management and defects management in ALM.
- Sharing daily and weekly status reports to the project stake holders.
- Preparing Test Summary Report and publishing to project stakeholders.
- > Automation of regression scenarios using Selenium.
- Implemented the Cucumber BDD framework using feature files and step definitions.
- Performed RestAPI automation testing using RestAssured.
- > Schedule the automation scripts in Jenkins for nightly builds when required.

Project#9 Jan 2017 to Mar 2017

Title : Decision Point 3
Client : Equifax, Australia

Environment & Tools: J2EE, Java, WebSphere 5.0, Oracle 10g, Selenium, SoapUI,

ALM

Decision point 3 is the solution which is developed for providing the credit bureau services for banking, financial, etc. companies in terms of providing lending or other related services to the customers. Using the solution, it provides the platform for generating the consumer and commercial bureau checks and there by arrive at a decisions of refer, approve or decline the customer applications for any products that they are applying for.

Responsibilities:

- Designing test scenarios based on FSDs.
- Preparation and Review of System test cases.
- Performed functional testing and regression testing.
- Performed Web Service testing using SoapUI.
- Automation using groovy within SoapUI for validating the requests/responses.
- Preparation of test data required for Web service testing.
- Performed Database testing for data validations in database.
- > Co-ordinate for defect review meetings for issues clarification.
- Preparation of Traceability Matrix, mapping the Requirements and Test cases.

Project#10 Sep 2016 to Dec 2016

Title : CBR

Client : ANZ, Australia

Environment & Tools: GPP, Oracle 11g, Java, Hot Scan, ALM

CBR project is about verifying the SWIFT payment incoming and outgoing messages w.r.t the standards laid out in accordance with the SWIFT standards. It involves verifying various

customer and institutional credit and debit transactions with the systems involved like Global PayPlus (GPP), Hot Scan etc. The message series are like MT10X, MT20X etc. with the message types being on SWIFT, FED and CHIPS.

Responsibilities:

- > Participate in meetings with client for analyzing the Business Requirements.
- Performed End to End Testing, Functional/Regression Testing and UAT Testing.
- > Review of test cases and report the comments for incorporating the same.
- Coordinate and communicate with client/onshore team for project related matters.
- Motivate the team to keep the project schedules intact.
- Prepared Test Plans and involved in Test Strategy.
- Prepared Daily Status reports, Weekly Status reports and Test Summary reports.

Project#11 Feb 2015 to Aug 2016

Title : SBOS

Client : ANZ, Australia

Environment & Tools : .Net, SQL Server 2010, CAP, Vision+, CTM, Mainframe, ALM,

VSAM, Oracle 11g, SQL Developer, Selenium, Appium

SBOS project is being developed to create a platform for initiate New, Increased & temporary Overdraft requests for Individual and Business borrow entities for existing as well as new to bank customers. Lending Application process goes through stages like Customer Preparation, Quote Creation, Application Submission and Application Assessment & Fulfillment. While the lending goes through these stages, the data flows from and to the interfaces like CAP, AOCM, CIM, CDP, PEGA, xPression, FileNet and ECDM. The lending application starts with searching for customers in database, capturing the application information, calculating the credit decision and approval letters generation.

Responsibilities:

- Participate in meetings with client for analyzing the Business Requirements.
- Analyze the mapping documents among the interfaces.
- Performed automation testing using Selenium and Appium.
- Implemented the Cucumber BDD framework using feature files and step definitions.
- Assigning the tasks to the team members and monitor the progress.
- Liaise with multiple teams for creating test data and setting up test environment
- Performed E2E Testing, Functional/Regression/UAT and Database Testing.
- Review of test cases and report the comments for incorporating the same.
- Coordinate and communicate with client/onshore team for project related matters.
- Motivate the team to keep the project schedules intact.
- Prepared Test Plans and involved in Test Strategy.
- > Prepared Daily Status reports, Weekly Status reports and Test Summary reports

Project#12 Dec 2013 to Jan 2015

Title : MCP BTR Client : ANZ, Australia

Environment & Tools : CAP, Vision+, V2P, CTM, Mainframe, VSAM, JCL, Oracle 11g, COBOL, SQL Developer, QC 9.2, ALM

MCP BTR project is being developed to provide the online banking customers with various accounts such as Deposits, Savings, Term Deposits, Loans, Investments and Credit Card accounts to be able to retrieve 2 years of transactions from the current capability of 120 days of transactions only. As per the current architecture, the online banking transactions are being stored in the mainframe core systems CAP, V2P and V+ systems. Through this project, a new architecture is being developed to provide the transactions from CIS system which is built on Oracle by through migration of the data from the core systems into this database. EOD and 2 years of historical feeds from the core systems are extracted and loaded into database using loader tool. The verifications like transactions count, matching of transactions from source to target, migrated accounts count, comparision of the transaction for different transaction types are performed in the front end which is Finacle, Core systems and Oracle database.

- Participate in review meetings for discussing the Business Requirements.
- Analyze the requirements and Database Design Document.
- Assigning the tasks to the team members and monitor the progress.
- Liaising with various teams for setting up test environment for Testing.

- Interpret source to target mapping for writing the test scenarios & test cases
- Performed Functional Testing, Regression Testing and Database Testing.
- > Prepared and executed SQL queries for each test condition to test the loaded data.
- Liaising with mapping analysts and developers for resolution of defects.
- > Review of test cases and report the comments for incorporating the same.
- Coordinate and communicate with client/onshore team for project related matters.
- Analyzed of the issues occurred in loading files into DB, mismatches in loaded data.
- Motivate the team to keep the project schedules intact.
- Preparation of Test Plans, Daily Status reports and Test Summary reports.

Project#13 Sep 2012 to Nov 2013

Title : DWIC - Grow Client : ANZ, Australia

Environment & Tools: iOS, Android, Java, J2EE, Oracle 10g, MSMQ, XML, QC 9.2,

Mingle, SoapUI, Appium

WIC application is developed to provide the banking customers platform to manage their money, access different bank accounts like savings, cash investment, credit card, pay bills, transfer funds, making investments like buying/selling the shares on the stock exchange, view the market place updates like companies news, industry wise companies performances, top performers, search the companies etc. It also provides the features to open cash investment accounts, super accounts on the fly and get them activated. The customers can always keep track of their transactions on banking, investments, super, educate themselves on investing etc.

Responsibilities:

- Participate in review meetings for discussing the story cards.
- > Co-ordinate for setting up different environments for testing.
- Preparation of test scenarios and test cases.
- Preparations of test plans for iterations.
- Created and executed the automation scripts using appium on android and ios devices.
- Liaise with business analysts and developers for resolution of defects.
- > Review of test cases and report the comments for incorporation of the same.
- > Coordinate and communicate with client/offshore team for project related matters.
- Preparation of traceability matrix and test data for testing
- Performed regression testing using Appium for Android app and iOS app
- Preparation of Daily Status reports and Test Summary reports.

Project#14 Jan 2012 to Aug 2012

Title : CBW

Client : Discover Financial Services, USA

Environment & Tools : Win 2000, J2EE, Java, Servlets, JSP, WebSphere 5.0, Fiserv,

Oracle 10g, SoapUI Pro, Quality Center 9.2, Jira

CBW is mainly developed to cater to the needs of internet banking customers of Discover bank who want to use the banking services such as Funds Transfer, Bill Payment, Personal & Home Loan Payments, Credit Card Payments etc. This application has various interfaces like Account Center, CSR, Fiserv, CashEdge, E-Solutions, and Pep+ etc. Using Account Center application, the customers can make requests for opening transactional accounts like Money Market and Online Savings, applying for Personal Loans, Home Loans and Credit Cards. All the transactional data is stored in Fiserv.

- Designing test scenarios based on Use Cases and Functional Specs.
- > Co-ordinate for setting up testing environment.
- Preparation and Review of System test cases
- Performed functional testing, regression testing and database testing.
- Involved in WebService/SOA testing using soapUI Pro.
- Assign the testing tasks to the team members and monitoring the progress.
- Preparation of test data required for testing.
- > Co-ordinate for defect review meetings for issues clarification.
- > Preparation of Traceability Matrix, mapping the Requirements and Test cases.
- Preparation of Test plan, Daily Status and Test Summary reports.

Project#15 June 2011 to Dec 2011

Title : Prospero

Client : Merrill Lynch International Bank Ltd., Singapore

Environment & Tools : Informatica 8.6, Oracle 9.0., SQL Server 2000, QC 9.2, Toad

Unix/Win2000, J2EE, WebServices.

Prospero is a modular financial wealth management system that covers all transactional, processing and reporting needs from Front-Office to the Middle and Back-Office areas. Some of the benefits of this application include Front to Back-Office seamless processing of all instruments, Flexible routing engine of orders, Real-time compliance and investment restrictions checks and Business processes customizable by end-users. Its main modules are Front-Office, Fund Management, Trading, Treasury, and Corporate Actions, etc. Transactions include equities, derivatives, mutual funds, loans, deposits, etc.

Responsibilities:

- > Performed Functional Testing, Regression Testing, DB Testing and ETL Testing.
- Preparation of test plan and test summary reports.
- > Executed SQL queries for each test condition to test the data in backend.
- Performed data validation tests on data flows across interfaces using SQL queries.
- > Designing of the test scenarios for functional testing.
- Preparation and Review of Test cases.
- Preparation of test data for testing.
- > Co-ordinate for defect review meetings for issues clarification.
- > Interaction with the customer for clarification of the requirements.

Project#16 Feb 2011 to May 2011

Title : General Payment Processing System.

Client : SIDBI, India

Environment & Tools : Windows 2000, J2EE, Servlets, JSP, Oracle 9i, PMSmart

General Payment Processing System application is mainly used by the client in its day to day processing of expense payments. It mainly consists of the following modules: Master Maintenance, Expense Processing, Payment Processing and reports. Under Master Maintenance, certain parameters like Vendor, TDS details would be created for using the same in invoices/payment processing areas. It will capture the details from invoice to initiate the payment, capture the vendor and the purchase order wherever applicable, validate the payments against Purchase Order wherever PO is chosen, calculate TDS if applicable, Capturing data for Service Tax from the invoice and send the payment to Cheque printing and GL entry.

Responsibilities:

- Preparation of System Test scenarios and System Test Cases.
- Performed Functional Testing, GUI Testing and Regression Testing.
- > Used PMSmart tool for defect tracking.
- Preparation of Traceability Matrix, mapping the Requirements and Test cases.
- Preparation of Test Summary reports and Daily Status reports.

Project#17 Sep 2010 to Jan 2011

Title : Tiger – Internet Banking.

Client : ANZ, Bangalore

Environment & Tools : Windows 2000, J2EE, Java, Servlets, JSP, HTML, Control M,

WebSphere 5.0, SQL Server 2000, QC 8.0, PVCS.

Tiger project has been developed for the customers for doing their currency transactions online. Basically, It provides the banking customers many facilities like amount transfers to anyone, Paying bills like electricity, telephone, etc., Credit Card transactions, Transferring between one's own accounts, International Services like Telegraphic Transfers, Purchase Foreign Currency, etc., Payroll Payments for the Business Customers who own small to large businesses for paying the salaries for their employees, and Tax Payments. Provisions of these facilities differ from customer to customer varying from Individuals to large business customers.

- > Preparation and execution of System test cases.
- Performed System Testing, Regression Testing and Compatibility Testing.
- Preparation of Test plan for the maintenance releases.

- Preparation of test data for testing.
- > Preparation of Traceability Matrix, mapping the Requirements and Test cases.
- Running batch jobs on Control-M for activating services in Internet Banking.
- Worked on tools like CTM and CAP for customer accounts maintenance.
- Preparation of Test Summary reports and Daily Status reports.
- > Tested internet banking facilities for Retail and Corporate customers.

Project#18 Feb 2010 to Aug 2010

Title : Insure 90. Client : CBA, Aus

Environment & Tools : AS400, MSMQ, J2EE, Java, Servlets, JSP, WebSphere 5.0,

Oracle 9i, QC 9.2.

Insure 90 is a policy administration system supporting CommInsure's General Insurance business. The product I90 is developed using Create90 on AS400. Insure 90 is an application package to record and handle Insurance business. This is a customized version of Insure/90, tailored to suit the needs of CBA General Insurance business. It is an integrated system which provides the functionality to support the administration of Client and Agent maintenance, New Business, Underwriting, Premium Calculations, Process Endorsements, Claims, Debtors and Cash. This application mainly caters to the Personal lines of business - Motor, Household, and Travel. It has interfaces to three other web applications such as CommSec, NetBank and CommInsure from which we can create the policies and administer them in 190.

- Designing of the test scenarios based on BRDs and FS documents.
- > Plan and execute Knowledge Transition for the application domain.
- Preparation and execution of System test cases.
- > Performed functional testing and regression testing.
- Preparation of Test plan for the releases and preparation of test data for testing.
- > Preparation of Traceability Matrix, mapping the Requirements and Test cases.
- Preparation of Daily Status reports.