**CAREER OBJECTIVE:** Rahul, a Test Analyst with 7 years of experience in Data warehousing and Business intelligence, have been instrumental in delivering critical and complex projects for one of the Australia’s top bank – NAB. Some of the key projects where Rahul has worked include Credit Reports, Home Lending optimization, Enhanced Customer rating system. Having around 2.9 years of onshore and 4.4 years of Offshore experience, Rahul has been interacting with clients and is aware of the client vendor model and global delivery system.

**CAREER SUMMARY:**

* A Test Analyst [QA] with 7 years of IT experience in Data Warehouse Testing, Defect Management and Automation Testing in the field of Banking, Wealth & Insurance domain.
* Currently associated with Infosys Technologies Ltd., working as a contractor at NAB, in Melbourne.
* Extensive hands-on experience in diversified fields of the Software Development Life Cycle (SDLC), Software Testing Life Cycle (STLC) and Agile Methodologies.
* Have good experience in testing on Internet/Web based application, Client-Server, Global Data Warehouse (GDW), UNIX and Mainframe applications.
* Proficient in using tools like Artifactory, HP Quality Center, Jenkins, Application Lifecycle Management (ALM), JIRA, GIT
* Expert in analyzing Functional & Business Requirements Documents, Technical Specifications, Use cases, Detail Design Specifications & other project specific documents.
* Proficient in creating Test Strategy, Test Plan, Test scenarios and designing Test cases, Test Summary Reports, Impact analysis, Gap analysis and Traceability Matrix for defined business processes
* Commendable experience in working with the Service Management Remedy for logging incident tickets and Change Requests.
* Well versed in Requirements Analysis, Test Preparation, Test Execution, Defect Management and Stakeholder Management Reporting.
* Adept in Data Validation by executing complex SQL Queries on the Oracle (10g, 11g), Mainframe DB2 databases.
* Developed automated test scripts and scenarios for automated testing using Excel Macros, Python, selenium and shell scripts.
* Extensive use of Control-M software, Jenkins, UNIX and Mainframe for batch execution
* Used selenium scripts to validate file availability in AWS S3.
* Used SQL Query tools like TOAD, PL/SQL Developer for database queries to carry out database testing, ETL testing.
* Extensive use of GIT as repository for Code changes and deployment.

#### TECHNICAL SKILLS:

|  |  |
| --- | --- |
| **Domain Knowledge** | Banking, Wealth |
| **Testing Expertise** | UI testing, Mainframe, UNIX, Data Warehousing |
| **Scripting Language** | VB Script, Python, JAVA and Shell, groovy, Sql |
| **Tools & Framework** | Quality Center, HP-ALM, TOAD, PL/SQL Developer, Putty, Control-M, Harvest, JIRA with Zephyr, Jenkins, Artifactory, GIT Extension, Qtest, Informatica BDM, AWS, Selenium, Dbeaver |
| **Database** | Oracle (10g, 11g), MySQL, PostgreSQL |
| **Operating Systems** | Windows, Ubuntu, Mac OSX |

**PROFESSIONAL HONORS/AWARDS/CERTIFICATIONS -**

* Nominated and awarded BEST EMPLOYEE award twice in last 2 years
* Recognition from Client delivery Manager for successful completion of Integration, Sociability testing.
* Certified Agile Scrum Team Member
* Received appreciation from client Program Manager as “Living our values” for our “Will to

Win” strategy. This was published on Client’s Intranet site.

* Recognition from Infosys for being Technical Champ
* **Infosys Internal Certification** on Banking Domains & Data Warehouse Testing technologies
* **Appreciated by Manager and Lead at project level for the efficiency and flexibility put in to deliver the projects.**
* **Organized and conducted business expo for the account regarding best practices and automation tools to increase reusability which was published in Company’s Intranet.**
* **Subject Matter Expert and POC for testing related queries in the current team.**
* **Active member of Helpdesk team to resolve queries and issues faced by testing team.**

**PROFESSIONAL PROFILE:**

**Employment Details:**

|  |  |
| --- | --- |
| **Employer** | Infosys |
| **Title** | Test Engineer/Test Analyst |
| **Dates of employment** | May 2013 to Present |

**Work Profile:**

|  |  |
| --- | --- |
| **Project** | Data Services Projects |
| **Type** | ST, SIT, ETL testing for both Progression and Regression, Performance (Stop-watch) Testing |
| **Platform** | Windows, Main Frame, UNIX |
| **Software & Tools** | Java, Shell Scripting, Python, HP-ALM, Oracle (10g and 11g), Lotus Notes, TOAD, PL/SQL Developer, Harvest, Control-M (Batch Job Scheduler), Putty, JIRA, GIT Extensions, selenium scripts, Jenkins, Artifactory, AWS, Informatica BDM |
| **Client** | National Australia Bank |
| **Duration** | 20-May-2013 to Till Date |
| **Role** | Test Analyst/Test Engineer |

**Description:**

NAB is an international financial services organization that provides a comprehensive and integrated range of financial products and services through group of banks.

NAB is an organized around three regional businesses in Australia, United Kingdom and New Zealand. These regions include the retail bank brands, National Australia Bank (Australia), Bank of New Zealand (New Zealand), Yorkshire Bank and Clydesdale Bank (United Kingdom). NAB also provides wealth management and transactional and custodial operations. NAB systems are divided into different spaces. I worked in Data Services space for NAB as Test Engineer/Test Analyst.

I have worked on various projects/programs during my engagement with NAB.

**Global Data Warehouse (GDW) Projects:**

* Credit reporting, Customer rating system, Data analytics, Migration projects

**ROME Projects:**

* Home Lending and Customer Services projects.

**Responsibilities:**

* Review the Business and functional requirement, HLD, DDS documents
* Create TSD (Test Scope Document) for Effort Estimation and Scope from application testing point of view
* Prepare and Review the Master Test Plan for all projects under define testing methodologies and different types of testing to be undertaken like ST, SIT and UAT phases
* Involve in developing test cases and test harnesses based on high-level and detailed designs. Authored Test Cases to include prerequisites, detailed directions and descriptions of the anticipated outcome.
* Organize and Participate in Test Case walkthroughs, MTP walkthroughs, Daily standups, Defect triage and PIR meetings.
* Coordinating with the environment services for the availability of test environments
* Extensively perform manual testing, requirements verification testing, Progression, Regression, ETL Testing, user acceptance testing (UAT), Risk Based testing.
* Weekly status meeting with the client side Project Manager to report and discuss testing status in terms of scope, schedule, quality, risks, issues, dependencies and change requests.
* Prepare PDU (production data usage) for GDW projects
* Participated in technical change approval board meetings and supported the project manager initiated change request and answered any queries or clarifications from the board members, thereby supported the PM’s endeavor to seek approval of the change request.
* Perform back-end testing and verified the data from source to ORACLE and from ORACLE to Front-end.
* Verify the data stored in the database with the help of SQL queries using TOAD, PL/SQL Developer
* Interact and work closely with the development team to solve the problems encountered in the test scenario run.
* Work in close coordination with software designers and business analysts in performance and failure analysis of detected problems.
* Participate in stand up meetings to report progress on tasks
* Keep track of testing activities in ALM, JIRA
* Execute UNIX batch jobs and mainframe jobs to populate database tables from Source system and to generate business reports using Control – M.
* Involve in web testing to making sure correct data is displayed to front-end application.
* Verify XML reports.
* UAT team support.
* Mentoring new team members & resolving technical queries of team members
* Keeping a track of and preparing Knowledge Transition documents for all projects.

**Personal Details:**

|  |  |
| --- | --- |
| **Father’s Name** | Balkishan Rao Borkar |
| **Mother’s Name** | Padma Borkar |
| **Date of Birth** | August 28, 1991 |
| **Marital Status** | Married |
| **Languages Known** | English, Hindi and Telugu |

**Declaration:**

I, Rahul Chandra Borkar, hereby declare that all the above information mentioned above is true to the best of my knowledge.