|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Add :-** A/101, Bhairav Darshan, building non1, Cabin Cross Road, **Mob :** +91 9769121887  Bhayandar(East),Thane-401105  **Email :-** [tripsydilip.jain@gmail.com](mailto:tripsj4321@gmail.com) **DOB** **: -** 23/01/1992   |  | | --- | | **Professional Summary** |  * A highly dedicated, proactive and smart working individual, graduated with a Bachelor’s degree of Engineering in Instrumentation from Mumbai University, India in 2014 . * Currently working as an Associate Consultant in Cross-Reference domain(dealing with IB, WMPC, FI data) with Capemini, Navi Mumbai holding a total of 4.5 years of experience inclusive of on-site (South Africa) experience of 5 months . | | | | | |
| **Experience Summary** | | | | | |
| * Currently working as Quality Analyst in Cross- Referene Data domain on a project called 'XRIS/Multiplexor' for UBS client * Former Test Analyst and SPOC for demo on in-house testing tools at Larsen and Toubro Infotech (5th Aug'18-31st Jan'18) * Worked as a Test catalyst in a collaborative project in success factor known as Krossover. * Worked as a Database Test Analyst in MI team for Liberty Life (Mumbai/South Africa). * **On-site (South Africa) experience of 5 months in ETL / Database Tester Role** * Worked as an ETL Tester in ETL testing based project called as Fraud Analytics for ABSA-WIMI * Was a part of Technology Competency Group, TSL BU for 2 years * A total of 4.5 years of Experience in Data warehousing testing(ETL Testing and Big data Testing), functional testing and Cross-Refernce data testing. * Having knowledge of Hadoop technologies(Beginner level) and have given sessions and trainings on Understanding of Big Data, what is Hadoop and how Hadoop is implemented in Big Test in-house tool * Developed an in-house tool named “D-Profile” which deals with profiling of data and finding the bad /junk data (duplicates ,null, count check, case format check etc) . * Well-versed with data profiling,data warehouse testing, traditional and big –data validations. * Good knowledge of HP Quality Center 12.50 & Buzilla &Test Data Management * Received Rising Star award in Q3-2018 at Capgemini * Well-versed writing Test Cases to validate various business senarios from various Data vendors like Thomson Reuters, SixFI,Bloomberg * Aware of the phases of SDLC / STLC/Agile model * Excellent communication and motivation skills * Strong analytical and interpersonal skills * Received an excellent feedback from Client Project Manager at Liberty Life. * Presented white paper on “Diversified Data Profiling Techniques for Quality Data “ as “Poster” in **Software Testing Conference** 2016, Bengaluru. * **Rising Star Award** for excellence performance in current project at BU level for Oct-2018 | | | | | |
| **Skills Summary** | | | | | |
| **Domain** | | | Cross-Refernce Data, Capital Markets ,ETL Tesing , Database Testing, Big Data Testing | | |
| **Programming Languages** | | | Java, C++, PL/SQL, Hadoop commands,Linux  (putty) | | |
| **Operating System / ERP Version** | | | Windows 7,Windows 10,MAC OS | | |
| **Tools / DB / Packages / Framework / ERP Components** | | | MS SQL Server 2005/2008/2014, HPLM Quality Center 12.50, Oracle 10g, Eclipse, SVN, VMware player(cloudera), Bugzilla, iceScrum | | |
|  | | |  | | |
| Current Employer | | | | | |
| * Working as QA in Reference data domain at Capemini pvt Ltd  |  | | --- | | **Previous Employer** |  * Larsen and Toubro InfoTech , Mumbai ( Aug 2014 to Jan 2018) | | | | | |
| **Professional Certifications/ Trainings** | | | | | |
| * Successfully completed 2 certifications Java IKM Level 1, ISTQB Foundation Level, Online courses on Instruments and ETD(Extended Traded Derivatives) | | | | | |
| |  | | --- | | **Education Details** |  * Completed BE (Instrumentation) from Manjra Charitable Trust’s Rajiv Gandhi Institute of Technology , Versova, Andheri(W) from Mumbai University (2010-2014)  |  |  |  |  | | --- | --- | --- | --- | | **Course** | **Year** | **University/Board** | **Percentage Secured** | | B.E | 2010-2014 | Mumbai University | 67.8 | | H.S.C | 2008-2010 | Maharashtra | 78 | | SSC | 2008 | Maharashtra | 89.69 | | | | | | |
| **Work Experience** | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | **Project 1** | | | | | **Project Name** | **Cross-Reference** | **Team Size** | **30** | | **Start Date** | 01/03/2018 | **End Date** | till date | | **Project Description** | Integration of multiple systems to a single system. Cross-referencing and matching financial instruments between two business units for better transpareny and risk management | | |  |  | | **Role & Contribution** | As a QA, my role is to analyze the User Stroies from iceScrum tool, write all the possible Test Cases visualizing various possible scenarios and consider different attributes for matching purpose.To understand normalization of exchanges,asset types and other attributes .Execute Test Cases and perform testing in QA,SIT and UAT environments for all the business rules and validate the results on both DB and GUI . | | |  |  | | **Key achievement** | Successfully completed the testing and the project went live for release 1-A production, working on release 1-B which is related to ETDs and expected to o live in April | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | | **Project 2** | | | | | **Project Name** | **KROSSOVER - Successfactors** | **Team Size** | **10** | | **Start Date** | 5/12/2017 | **End Date** | 31/01/2018 | | **Project Description** | The project aims at collaboration of all the internal applications onto one single platform using successfactors . | | |  |  | | **Role & Contribution** | I was a part of Krossover Testing team . The main role was to act as a catalyst and do the testing by co-ordinating with different downstream target testing team and the SF development team. I was the owner of Interface testing wherein there were approximately 118 interfaces to be tested within a very small amount of time frame given. | | |  |  | | **Key achievement** | Able to complete testing of 50 interfaces successfully. Developed good relations with all the stakeholders including the head of interfaces. | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | |  | | | | | **Project 3** | | | | | **Project Name** | **MI Soultions – Liberty Life** | **Team Size** | **10** | | **Start Date** | 03/01/2017 | **End Date** | 30/11/2017 | | **Project Description** | The work done in Management Information (MI) testing team is mainly intended for two major purposes: Reporting and Better Customer Service.  Liberty Source System /Application which I worked on :  **Knowledge Factory ( KF) : A database built on the platform Microsoft SQL server 2014**  -BPO It is a web based system with URL (GUI – Graphical User Interface)  -It is a user-friendly application to create new policies, perform servicing for all kinds of policies(Supports the creation of Lifestyle (LLP), Investments and ECM products) | | |  |  | | **Role & Contribution** | The roles included :  -Trigger various scenarios based on the Business Requirements .  -Write SQL Queries for generating the XMLs.  -Responsible for comparing the XML’s generated against various spreadsheets/reference data  -Responsible for maintaining defects in QC, preparation of test closure report,attending Scrums when at on-shore (Johannesburg), attending daily meetings with the stakeholders .  -Responsible for completion of testing tasks assigned to me and giving daily status to the respective stakeholders , highlighting the defects , along with the information of test cases that were passed , failed and in progress .Daily status reports were prepared using ALM Dahsboard. | | |  |  | | **Tools** | HPLM Quality Center 12.50 , ALM Dashboard , Microsoft Excel 2010, Microsoft SQL Server 2014 Management Studio,Microsoft Word 2010 | | |  |  | | **Key Achievements** | Received positive feedback from Client Manager as below. Successfully covered maximum possible scenarios in the given span along with the Test Case report , the defect sheet , maintained all the logs | | |  |  | | | | | | |
|  | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | **Project 4** | | | | | **Project Name** | **WIMI WEB Tool** | **Team Size** | **3** | | **Start Date** | 24/10/2016 | **End Date** | 31/12/2016 | | **Project Description** | WIMI WEB Tool allows administrators and users alike to see how ABSA’s policy network is set up and how people are connected. The system is currently split into two legal entities (referred to as business units in the system) to cater for the motor book products in idirect and funeral products in Absa life | | |  |  | | **Role & Contribution** | The roles include:  - ETL Testing using the dev-environment  - UI(Front End) vs Back end testing  Completed approximately 80% of the testing in less than 2 weeks .  Used to send daily consolidated reports to Client manager and PM , highlighting the defects , along with the information of test cases that were passed , failed and in progress | | |  |  | | **Tools** | Microsoft Excel 2010, Microsoft SQL Server Management Studio,Microsoft Word 2010 | | |  |  | | **Key Achievements** | Successfully covered maximum possible scenarios in the given span along with the Test Case report , the defect sheet , maintained all the logs .The project is yet to go-live. | | |  |  | | | | | | |
|  | | | | | |
| **Project 5** | | | | | |
| **Project Name** | | **Big Test Tool.** | | **Team Size** | 3 |
| **Start Date** | | 5/11/2014 | | **End Date** | 16/10/2016 |
| **Project Description** | | The Project aims to compare two big data sources using primary key.  There are multiple Big Data feeds across source and target. | | | |
| **Role & Contribution** | | The functionality developed by me includes:  -Development of Oracle Table and Oracle Query as one of the datafeeds  -Oracle Query Builder support  -Setting up of test data - Hive tables ,Impala tables and hdfs files in Hadoop using putty and WinSCP, Oracle DB using Oracle SQL Developer  -Manual Testing and Bug Fixing  -User manual/ User guide preparation  **Demos/Presentations** :  -Given various Client (Apple , Eaton, etc) demos on Big Test tool  -Conducted numerous trainings on “Understanding of Big Data and Hadoop”, “BigTest tool” | | | |
| **Tools** | | Eclipse, SVN, Ms Power Point , MS Excel,Linux | | | |
| **Key Achievements** | | Successfully implementedwith all the functionalities .Also we were to implement many more features as per Client’s Demand. Given many client presentations both On Call and Face-to-face.Received many appreciation emails for the job done. | | | |
|  | | | | | |
| **Project 6** | | | | | |
| **Project Name** | D-Profile | | | **Team Size** | 3 |
| **Start Date** | 5/11/2015 | | | **End Date** | **16/10/2016** |
| **Project Description** | The Project aims at cleansing and profiling of data. Currently the tool supports databases like Oracle, MySQL, SQL etc.  The tool has 3 options **Metadata Details** ,**Utilities** and **Cleansing** | | | | |
| **Role & Contribution** | The functionality developed by me includes:  **-Utilities** : New Table, File Transfer ,Create Format , File comparator  -**Cleansing Options** : Repeated values, Replace All Nulls,Range check, Format Conversion, Case conversion, Find Nulls | | | | |
| **Tools** | Eclipse, SVN, Ms Power Point , MS Excel | | | | |
| **Key Achievements** | Successfully completed with all the functionalities .Also we are to implement many more features as per Client’s Demand. Given many presentations on call. White paper on this particular area was selected under Poster category for Software Testing Conference , Bangaluru – 2016 | | | | |