|  |  |
| --- | --- |
| **Sanjib Kumar Das** | **Testing Experience - 9 Years** |
| **Sanjib14@gmail.com** | **+91-9657711896** |

|  |
| --- |
| **Summary** |
| * 9 years of professional experience in Software Automation and Manual testing with **CRMi, ERP, Salesforce, Digital Marketing, Finance and E-Commerce domain** * Experience in using **Quality Centre, SoapUI, Appium studio, Rest, Groovy, JMeter, Protractor, Rest Assured, Karate, Ready API, Cucumber, TestNG, Maven, Junit, GIT, Jenkins, Eclipse, Protractor, Jira, MTM, Version one, qTest, TFS, and Kibana-Logstash**. * Excellent understanding of the SDLC and STLC on **Agile-Scrum, CI/CD-Devops and Waterfall model**. * Experienced on **Mobile testing, API Testing, Selenium-java testing, Web testing, Window testing, System testing, Database testing, integration testing, Regression testing and Retesting**. * Knowledge on, Cypress, JMeter-Performance testing. * Author of Test Scenarios, Test Cases and automation Test Scripts. * Involved in Retesting & Regression testing throughout the project and make project stable. * Client Interaction and understand the basic functionalities of application. * Involved in static testing and find the requirement gap at early stage. * Prepared Test Plan, Test condition, Test data, Test Scenarios, Defect raised and track up to closer. * Involved with Configuration Team and deployed patches in the Test environments. * Expertise in analyzing requirements, creating test cases, test data and test cases execution. |

|  |
| --- |
| **Educational/Professional Qualification** |
| * B.E Computer Sc & Engineering in 2002 from Utkal University, Odisha with 64%. |

|  |
| --- |
| **Certifications** |
| * **ISEB & ISTQB** (Dual Certifications) |

|  |  |  |
| --- | --- | --- |
| **Skill Type** | **Skill Name** | **Years of exp** |
| **Automation Testing** | Automation Testing using Selenium Web Driver with BDD Framework.  Exposure to designing BDD using Page Object Model design pattern, Junit, Eclipse, TestNG, Gherkin and Cucumber.  Good experience in creating custom Xpath identifier for locating objects on web  Developing, Executing & maintaining automation Test Cases using Core Java.  Knowledge of Selenium Grid to execute test on a Multiple browsers. | 4 |
| **API Testing** | Experience in Karate, Rest Assured, Ready API, Soap UI and Postman | 2 |
| **Mobile Testing** | Appium and Appium Studio | 1 |
| **Database** | Oracle 10g, SQL | 2 |
| **GUI** | Window, Mobile, Web, SharePoint Applications | 9 |
| **Tools and Software’s** | Web automation – Selenium web driver, Java, Webstorm, Eclipse, inteliJ, Cucmber  Test Management Tool - HP QC 10.00, TFS, Jira, MTM, Version one & QTest  Devops, CI/CD – Git, Jenkins, Maven | 9 |
| **ERP** | JD Edwards E1 | 3 |
| **CRM** | Salesforce Cloud | 2 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Employment History** | | | | |
| **Organization Name** | **Org Location** | **Start Date** | **End Date** | **Designation** |
| Successive Technologies | Pune | 28-09-2020 | 28-01-2021 | Principal Quality Engineer |
| IBM C/O Alchemy Techsol India Pvt Ltd | Pune | 07-12-2017 | 04-01-2019 | Test Lead |
| Digital Group InfoTech Pvt. Ltd | Pune | 04-08-2010 | 06-12-2017 | Sr.QA Engineer |

|  |
| --- |
| **Project Details** |

|  |  |
| --- | --- |
| **Project Name \*** | **DAN (Sep 2020 to Jan 2021)** |
| **Client Name\*** | **Dentsu Aegis Network** |
| **Project Description\*** | Media Ecosystem is a digital marketing platform for Audience prioritization & insight, Strategic communications planning, Media planning and buying, Programmatic execution, Ecosystem evaluation & forecasting |
| **Process** | Scrum, CI-CD and DevOps |
| **Tools** | Jira, Release Management, inteliJ, Webstorm |
| **Technologies** | Node, CodeceptJS, Rest API, Java script, GraphQL, Cucumber-BDD, Gherkin |
| **Role / Designation\*** | Principal Quality Engineer |
| **Team Size** | 5 |
| **Responsibilities\*** | * Author of Test Scenarios and writing Test Cases in gherkin methods. * Retesting and Regression Testing. * Rest API Testing * Test case executions * CodeceptJS, API and GraphQL testing * Defect raised and tracked up to closer. * Adherence to CI-CD, Scrum, Release Management and DevOps * Track the issues and help dev team to stable the application. * Daily scrum call with client to provide status, understand the requirements and issues. |

|  |  |
| --- | --- |
| **Project Name \*** | **WCA CRMi (Dec 2017 to Jan 2019)** |
| **Client Name\*** | **Watson Campaign Automation** |
| **Project Description\*** | Watson Campaign Automation is a SaaS-based digital marketing automation platform that puts the power of data insights in the hands of the marketer to design smarter campaigns. Campaign is a database marketing tool that enables marketers to contact the right customers with the right offers at the right time. By using customer data, marketers have more meaningful contact with their customers, marketing to each as an individual rather than a number in the masses. |
| **Process** | SBE, Scrum, CI-CD and DevOps |
| **Tools** | Version One, qTest |
| **Technologies** | Salesforce, IBM Cloud, CRMi, Oracle 10g, Java, Filezilla, WinSCP 5.11, Kibana-Logstash, Zookeeper, Kafka, GIT, Maven, Jenkins, Selenium, Eclipse, Cucumber-BDD and Gherkin |
| **Role / Designation\*** | Test Lead |
| **Team Size** | 3 |
| **Responsibilities\*** | * Responsible for Adding, writing Automation Test Scripts in Gherkin methods. * Writing test cases following Gherkin method * Automation Test cases execution and Report Generation. * Sharing Automation Test Results for each regression. * Mentoring other team members on Automation front. * Cucumber Framework enhancement, Adding test cases into framework * Retesting, Regression and integration Testing. * Defect raised and track up to closer. * Adherence to Scrum, DevOps and CI-CD using GitHub, Jenkins * Track the issues and help dev team to stable the application. * Daily scrum call with client to provide status, understand the requirements and issues. |

|  |  |
| --- | --- |
| **Project Name \*** | **AR Filing (November 2014 to Dec 2017)** |
| **Client name\*** | **Wolters Kluwer** |
| **Project Description\*** | Annual Report is a filing process system for customer. CT.wolterskluwer.com website, to process their filing. The interface will present the customer-specific data that is necessary to process the filing. The interface will also allow the customer to edit the data. Upon review and approval of the entity data, the customer will proceed through an interaction that collects payment and confirms the filing. Service team can place order through iCart application and process order fulfilment through E1 application. |
| **Process** | Scrum process |
| **Tools** | MTM, TFS, SoapUI, Postman, Ready API, Karate, Rest API, Mobile Testing, Appium Studio, JMeter, JDEdwards E1, Salesforce, Selenium web driver, Eclipse, TestNG, Cucumber-BDD |
| **Technologies** | ASP.net, MVC 3.0, JQuery, Java Script, Java, SQL Server, Eloqua, Angular JS, ERP-JD Edwards E1 |
| **Role / Designation\*** | Sr. Test Engineer |
| **Responsibilities\*** | * Responsible for Adding, writing Automation Test Scripts. * Writing test cases following Gherkin method * Automation Test cases execution and Report Generation. * Sharing Automation Test Results for each regression. * TestNG Framework enhancement, Adding test cases into framework * Author of Test Scenarios and Test Cases * Mobile testing using Appium Studio * API Testing using Rest Assured and Karate * Daily scrum call with client to provide status and understand the production issues. |

|  |  |
| --- | --- |
| **Project Name \*** | **DPE – Department of Public enterprises (March 2012 to October 2014)** |
| **Client name\*** | **Fiji Government** |
| **Project Description\*** | Financial Reporting Database (FDS) software provides an intelligent tool that allows the Ministry of Public Enterprise to perform automated analysis of financial data on a real-time basis. The Database System will facilitate DPE to capture and produce generated results and provide an improved reporting system from within a great range of information, it able to provide capabilities to monitor shareholding agencies and access to real time data through various Dashboard and Reports. |
| **Technologies Used** | Asp.net, JQuery, SQL Server, SharePoint 2010 |
| **Process** | Waterfall |
| **Responsibilities\*** | * Author of Test Scenarios and Test Cases * Retesting & Regression Testing. * Report Testing, Test case execution, Defect raised in TFS and tracked up to closer. |

|  |  |
| --- | --- |
| **Project Name \*** | **iLien Red Data Capture (August 2010 to February 2012)** |
| **Client name\*** | **CTLS, Wolters Kluwer** |
| **Project Description\*** | **iLien Red Data Capture:**  iLienRED Data Capture project will provide the facility to capture of order transaction data at the time of data entry and to achieve this a new Utility Rpy Import Processor application needs to be created to import, parse & process and submit the Mortgage data to the CTLS database and send an excel sheet containing the imported mortgage data to the OA system. |
| **Technologies Used \*** | Oracle 10g, ASP.net |
| **Tools** | HP QC 10.0, TFS |
| **Role / Designation\*** | Sr. Test Engineer |
| **Responsibilities\*** | * Author of Test Scenarios and Test Cases * Database testing & Retesting. * Report Testing, Test case executions and Client interaction. * Defect rose in HP QC10.00 and tracked up to closer. |