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| **Indrasena** | Email-id: indra438@gmail.com  Mobile: +91-**8074578952** |
| **SUMMARY**  4.5 Years of work experience in Automation testing in web and API Testing. Excellent Ability to quickly grasp technical aspects, willingness to learn and ability to work to deadlines are some of my strengths.  **EXPERTISE**   * Extensive experience in **Manual** and **Automation Testing**. * Strong experience in the entire Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) * and specialized in Validation. * Strong exposure in SDLC which are Waterfall and Testing Techniques. * Experience in Automation Testing Tools like Selenium Web Driver. * Experience in Core java concepts. * Experience in Postman API * Experience in **REST** **Assured** * Expertise in locating elements using **XPATH**. * Experience in creating and executing scripts in parallel and sequential using Web driver-**TestNG** with Java. * Experience in Build Management Tool **Maven**. * Experience in Database tool in **Postgres** and **SQL** * Experience in Micro-Services. * Experience in Agile with Scrum * Proficient experience in Test Case Design, Test Execution, Bug tracking and Reporting. * Thoroughly involved in different types of testing’s like Smoke, GUI, Functional Testing,   System Integration Testing, Re Testing, Regression Testing, and Browser Compatibility Testing.   * Strong Commercial testing experience in Web Applications, ERP and Client/Server applications. * Automated end-to-end scenarios for **RTGS**, **IMPS**, and **Book Transfer** modules in a retail internet banking   application.  **TECHNICAL SKILLS**  Manual testing : Test case design, Test Execution, Bug Tracking and Reporting  Automation Tool     : Selenium Web driver, Eclipse, REST Assured  Project Management Software : Maven  Programming Languages : Java.  Defect Tracking Tools : ADO, Jira.  Data Base : My SQL server, Oracle DB,Postgres  **EDUCATION**   * B. Tech in Electronics and Communication Engineering, JNTU University, Hyderabad, India   **WORK EXPERIENCE**   * Working as a **Software Test Engineer** in **LTI Mindtree** from **March 2023 to till date,** Bengaluru * Worked as an **QA (Tech lead) in CTS** from **Feb 2022** to **March 2023,** Hyderabad * Worked as a **Test Engineer** in **CGI** from **Dec 2020** to **Feb 2022,** Bengaluru   **PROJECTS UNDERTAKEN**  **Project 1**  **Title** : **Banking**  **Client** : **Deutsche** **Bank**  **Role** : **Software** **Test** **Engineer**  **Team Size** : 8  **Testing**: **Automation** **testing**.  **Duration:** **March 2023 to Till Date**  **Environment**:  **Selenium, REST Assured, TestNG, Windows, BDD, Page Object model.**  **Project Description:**  Internet Banking System integrates the various levels of interactions between the bank and its customers and provides the customers of the bank with the necessary interface to avail banking services on Net. Internet banking helps the customer of a bank to access his account from anywhere in the world. It helps the bank to handles the customer requests more efficiently and effectively and saves lot of time for the customer as he can get the information without going to the bank.    **Roles and Responsibilities:**     * **Involved in** Framework development using Selenium WebDriver, JAVA, TestNG. * Extensively automated regression and functional test suites by developing over 530 test cases, 10 test suites   using **Selenium WebDriver, JAVA, Junit**, **REST Assured.**   * Implemented Page Objects framework and Page classes to represent web pages. * Configured Maven for JAVA automation projects and developed **Maven project object model** (POM). * Used **Maven, Selenium WebDriver** to execute Selenium automation suites on different platform, browser   combinations in parallel.   * Developed tests using TestNG by writing behaviors and step definitions. Developed required Selenium   support code in JAVA for TestNg.   * Worked in a highly dynamic AGILE environment and participated in scrum and sprint meetings * Assisted Team by providing automation strategies, in Selenium/Testing Automation * Identified weaknesses in QA Processes, Web testing, Selenium Automation. Suggested & implemented * improvements. * Hands on experience in core java. * Test data has been fetched from the Excel file for executing the Test scripts. * Automated end-to-end scenarios for **RTGS**, **IMPS**, and **Book Transfer** modules in a retail internet banking   application.   * Designed and executed Selenium WebDriver test cases for validating real-time fund transfers, inter-   bank transactions, and intra-bank account transfers.  **Project 2**  **Title: Banking Services**  **Client**: **Amp Limited - Australia**  **Role: QA(TechLead)**  **Testing**: **Automation testing.**  **Duration:** **Feb 2022 to March 2023**  **Environment**:  **Selenium, REST Assured, Cucumber, Galen Framework.**  **Project Description:**  EBanking Management System is a Banking Software Developed for the Wide range of banking Spectrum. EBank is developed Ledger Keeper, Cashier, Passing Officer and Administrator. EBMS manages all types of financial transactions and non financial banking transactions like Cash Vault transactions, Receipt, Payment, Transfer, Clearing transactions, Pay Order/ DD Issuing, Closing accounts, Members and shares, Savings Bank, Current Accounts, Loans and Fixed deposits, New Accounts creation, Cheque Deposit, Cheque Book Issue/Surrender, Standing Instructions Issue/Terminate, Stop payment Issue/Terminate, OD, Lockers etc . EBMS has a wealth of reports for all levels of operations like Cashier reports, Balance sheet, Trial balance, Ledgers, Day books, etc…  **Roles and Responsibilities:**   * Involved inFramework development using Selenium WebDriver, Galen, JAVA, BDD Cucumber. * Extensively automated regression and functional test suites by developing over 2000 test cases, * 14 test suites using Selenium WebDriver, JAVA, JUnit. * Implemented Page Objects framework and Page classes to represent web pages. * Configured Maven for JAVA automation projects and developed Maven project object model (POM). * Used Maven, Selenium Webdriver to execute Selenium automation suites on different platform,   browser combinations in parallel.   * Worked in a highly dynamic AGILE environment and participated in scrum and sprint meetings * Assisted Team by providing automation strategies, in Selenium/TestngAutomation * Identified weaknesses in QA Processes, Web testing, Selenium Automation. Suggested & implemented   improvements.   * Hands on experience in core java.   **Project 3:**  Title**: CBS (Centralized Banking System)**  **Client: CGI**  **Role: Test Engineer**  **Testing Approach : Manual and Automation**  **Duration:** **Dec 2020 to Feb 2022**  **Environment**:  **Selenium, TestNG, Windows, BDD, Page Object model.**  **Project Description:**  CBS (Centralized Banking System) is a complete web based and centralized banking solution covering all the functions of a bank. It supports multicurrency transactions and all types of delivery channels. The product has been developed using open, industry standard, proven technologies and high-quality software engineering methodologies. CBS is highly parameterized to support constantly changing customer and regulatory requirements.  **Roles and Responsibilities:**   * Preparing SRS documents and communicating with international manufacturers and vendors for technical requirements. * Performed **Smoke, Functional, Regression and Integration testing**. * Experience in participating weekly status calls and technical discussion and **SCRUM** * Hands on experience in handling various chipset tools like **MTK, SPDR for flashing the software.** * Checking and working on network issues like GPRS, Airtel Volte, and Google Maps etc. * Performing test cases and giving reports on the cellular network as per the standard. * Worked closely with various chipset supports like **MTK, Spreadtrum**, etc. * Testing the software and providing feedback on software issues by providing Logs. * Preparing the **Technical & Customization report** with new Design requirements as per the Company requirements. * Finalizing the software and hardware before launching the device into the market to meet market requirements for better service to customers. * Production Bug fixes and releases. | |