|  |  |
| --- | --- |
| **NName of Personnel**: **SEENIVASA PERUMAL.S** | |
| **Title**: Senior Test Engineer | |
| **Years with Firm**: 6 years | Mobile Number:9900272122 |
| **Education/Qualifications:**  **Bachelor of Engineering (Computer Science)** | |
| **Employment Record:**  HCL Technologies Limited Mar 2017-till date Senior Test Engineer  Tata Consultancy Services Limited Feb 2016-Mar 2017 QA Functional Test Analyst  Mphasis July 2012- Nov 2015 QA Functional Test Analyst | |
| **Experience**:  HCL Technologies Ltd. Mar 2017 to till now  **Project 1 – Core Banking (Web Application)**    **Client** **:** SGN  **Role :** Senior Test Engineer  **Team Size : 5**  **Used Tools : HP ALM**  **Application :** Web Application,  **Duration : Sep 2018** toAugust 31st  **Description of the project**:  AWS Application Discovery Service helps enterprise customers plan migration projects by gathering information about their on-premises data centers.Planning data center migrations can involve thousands of workloads that are often deeply interdependent. Server utilization data and dependency mapping are important early first steps in the migration process. AWS Application Discovery Service collects and presents configuration, usage, and behavior data from your servers to help you better understand your workloads  **Responsibilities:**   * + **Requirment Gathering**   + Getting the Function KT from the Developer and Create the test cases   + AWS we have the windows application like Lotus note developer migrating the data from the Lotus note to Share point   + Validating and comparing the data and functionality between both the application   + Test case execution in SIT   + logging the defect in ALM   **Project 2 – Core Banking (Web Application & Windows application)**    **Client** **:** D + H  **Role :** Senior Test Engineer  **Team Size :** 9  **Used Tools : TFS, MTM**  **Application :** Web Application, windows application  **Duration :** Mar 2017 tooct 2018  **Description of the project**:  Phoenix application has multiple applications in that Customer management and Kt batch is a web-based application its helps the customer to create the different types of accounts through online and providing the report generation facility. System administration and teller module is a window-based applications providing the customer to setup their own requirements and Nightly processing called overnight    **Responsibilities:**   * Performed various black box testing Methodologies Like functional testing and Regression Testing. * Updated the test cases using TFS which acted as repository. * Imported test cases from excel into MTM. * Analysed results of testing cycles and presented results. * Logged, Tracked and Generated Bug status reports using Team Foundation Server. * Worked closely with business analysts and the business to ensure the products meet the expected level of quality defined by the business. * Worked closely with the Software Development Team to ensure defects are fixed and incorporated into product builds. * Defect Tracking and Reporting.   **Project 3 – Online Banking (Web Application)**    **Client** **:** BOA (Bank of America)  **Role :** QA Functional Test Analyst  **Team Size :** 9  **Used Tools : HPQC, Rally**  **Application :** Web Application  **Duration :** Feb 2016 toMar 2017  **Description of the project**:  Online Banking is a Web based application used for logging in with valid Customer details. That customer data is based on data conditioning we are used for DMART, Wess-Less tool for retrieving valid customer details For Example one customer have multiple accounts with credit card, loan account. Customer have many options in OLB request paperless documents and arrange the meeting with bank employee we called as Book by appointment. Validating alert messages, claims.    **Responsibilities:**  Prepared and Executed Test Cases as per System Requirements.   * Performed functional, compatibility testing on different browsers like Firefox & Chrome. * Participated in identifying the Test scenarios and designing the Test cases. * Performed manual testing on some modules. * Performed various black box testing Methodologies Like functional testing and Regression Testing. * Defect Tracking and Reporting.   **Project 4 – Retirement Plan Services (Web Application)**    **Client** **:** Charles Schwab & Co. Inc**.**  **Role :** QA Functional Test Analyst  **Team Size :** 4  **Used Tools : HPQC, MTM, TFS**  **Application :** Web Application  **Duration :**  Aug2012 toNov 2015  **Description of the project**:  Schwab Retirement Plan Service group (RPS) provides bundled retirement plan solution for companies. The core organizational business units within RPS are plan Administration (Operations, Trading, ERISA compliance, Defined Benefit Services), Client Services, Participant Services and Education Services. Schwab Index Advantage is a new offer rolled by Client for Retirement Plans with the sole business objective of providing Index Funds & Advice vendor services to the existing & new clients  **Responsibilities:**   * Understanding and analyzing requirements from client. * Create Mock Up Screens for proposed application. * Delivering and implementing the project as per scheduled deadlines extending post- implementation and maintenance support to the technical support team and client. * Domain knowledge specific to IRA, 401(k) and Roth Retirement Plans. * Defect reporting & Tracking. | |

I, the undersigned, certify to the best of my knowledge and belief, this bio data is accurate and confirms my availability.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature of Personnel or Firm Representative Date (Month/ Day/Year)