**Sampada Borukar**

**Summary**

Sampada has 2+ years of experience in IT industry in software quality testing and currently working as Software Engineer-QA at CitiusTech Mumbai.

Samiksha has been involved in manual and database testing (includes ETL), reviews, functional testing, Web UI testing and regression testing.

She has a good understanding of Software Testing Life cycle.

Sampada has completed Bachelors in Electronics Engineering from India. She is Certified Tester-ISTQB Foundation Level Certified.

**Technical Skills**

|  |  |
| --- | --- |
| **• Environments** | Windows and iOS. |
| **Languages** | C, C++, SQL, PL/SQL. |
| **Database** | SQL Server 2008, Oracle 10g |
| **Testing Tools** | Quality Center |
| **Domains** | Healthcare |

**Professional Experience**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Citius IT Solutions Pvt. Ltd. Duration: August 2015 till date***  CitiusTech is a specialized provider of healthcare technology and business process services to healthcare technology companies, healthcare providers, managed care organizations, health plans, and disease management companies.   |  |  |  | | --- | --- | --- | | **Project** | **DaVita – Clinical QA (ECM/Oliver)** | | | **Summary** | Oliver is ROPS application. ROPS is used to get all information on billing and account setup. In Oliver ROPS there are different products which are basically related to billing systems like Nautilus (NS), FOCUS, BARNEY, BAR. | | **Main Technologies** | HP ALM, PL SQL | | **Responsibilities** | * Designed Test Scenarios and Test Cases * Executed Test Cases * Logged defects with proper guidelines * Involved in defect retesting * Involved in interaction with client | | | | |
| **Project** | **DaVita – Clinical QA (HRM)** | |
| **Summary** | HRM will provide Home Remote Monitoring service for its Home Modality patients. Some of the key business functions supported in HRM application are  • Patients will be assigned devices that will communicate back to the DaVita HRM system.  • Information will be gathered from the devices assigned to Patients  • Based on information gathered, risk grade will be assigned to the patients in the program  • Home program teammates will be monitoring each patient’s overall level of risk and act to reduce that risk to as low as possible |
| **Main Technologies** | ASP.NET, SQL SERVER 2008 |
| **Responsibilities** | * Analyzed the Client Requirements for better test coverage * Test Case Scripting and Execution * Raised and Tracked defects in QC and Defect validation * Performed Regression testing * Verified data at the backend using SQL queries | |
| **Project** | **DaVita – Clinical QA (FA FlightDeck)** | |
| **Summary** | FlightDeck provides a platform to manage all of the tasks for Facility Administrators at one place.  Some of the key business functions supported in FlightDeck application are  • Creation / management of Village and Local initiatives  • Creation / management of Village, local and personal tasks  • ATC approval process for initiatives  • Display of work list and dashboard related to initiatives and tasks  • Generate and display notifications for various events corresponding to initiatives and tasks | |
| **Main Technologies** | ASP.NET, SQL SERVER 2008 | |
| **Responsibilities** | * Analyzed the Client Requirements for better test coverage * Test Case Scripting and Execution * Raised and Tracked defects in QC and Defect validation * Performed Regression testing * Performed Mobile testing (Test execution on IPAD and IPhone) | |
| **Project** | **DaVita – Clinical QA (CDM)** | |
| **Summary** | DaVita is the dialysis division of DaVita HealthCare Partners Inc., a Fortune 500® company that, through its operating divisions, provides a variety of health care services to patient populations throughout the United States and abroad.  CDM is a Clinical Data Movement project. As the name suggests the Clinical Data moves from one database to another and one server to another using SPs and windows / web services. | |
| **Main Technologies** | SQL SERVER 2008 | |
| **Responsibilities** | * Understood the Database architecture of the interaction between multiple applications/servers used by DaVita * Write test scenarios and cases based on requirements * Validate Stored Procedures and scripts written in SQL 2008 * Performed ETL testing | |

**Educational Background**

* BE – Electronics – SPIT, Mumbai University, India, Year 2015

**Certifications**

* ISTQB Foundation Level Certified, 2017