**Parveen Begum**

**Mobile:** +91-8050719256

**Email:** parveen680652@gmail.com

**OBJECTIVE:**

A **Test Engineer** at **Infosys** with **5** years of experience. Has worked extensively as Test Engineer in all the phases of Software Testing Life Cycle including Requirement gathering, Project planning, Defect reporting and tracking. Currently aspiring for a challenging position in Software Testing and Quality Assurance.

**SUMMARY:**

* Possess strong Functional Testing skills.
* Knowledge on **SDLC** and Extensive experience in **STLC.**
* Experience in **V** model, **Waterfall** and **Agile** methodologies
* Performed Extensive Functional Testing, Smoke Testing, Sanity Testing & Regression testing.
* Experience in Requirements Analysis, providing feedback on requirements in design walkthrough, deriving test scenarios using Test optimization techniques and reviewing Test Cases also ensures cent percent requirement coverage.
* Fetching the data from the database using **SQL** queries, Test data creation, and execution of Test Cases manually and using automation tool **HP UFT**.
* Fair knowledge on **Defect Life cycle**, Defect reporting and tracking until closure using Defect management tool **HP QC,** IBM **RQM** and **JIRA**.
* Experience in **Selenium** automation Tool which includes –**Selenium IDE** , **WebDriver** and **TestNG**
* Good Knowledge on identifying the objects by using different element locators.
* Experience in developing automation scripts using **WebDriver** with **TestNG framework**.
* Exposure on **Maven**, ANT and **Jekins**.
* Experience in logging Selenium Scripts using **Log4j**.
* Participate in Test deliverables walkthrough and Defect Triage calls.
* Reporting Daily Status of the Defects identified by the Team.
* Coordinating with internal and external teams.
* Creating **BOK** and Mentoring new team members for the end-to-end flow of the Modules.

**CERTIFICATION, AWARDS and TRAININGS:**

**.**

* Received “**Living our values**” award by RBS Client for Ulster EIR codes Project.
* **Have undergone AGILE, Performance Testing trainings.**
* Received appreciations by the client / management in Q3 2015 and Q1 2016 for completing the System Testing well before the timeline for 'Ulster EIR codes' and ‘Giesecke & Devrient’ projects.

**TECHNICALSKILLS:**

**Tools :** HP Quality Center 10.0, HP UFT, JIRA, IFAST, RQM, SOAPUI.

**Automation Tool** : Selenium and WebDriver.

**Testing Frameworks   :** TestNG

**Exposure on Tools       :** Maven, Ant, Jenkins andSikuli.

**Languages                     :** Core Java.

**Database :** SQL Server

**Operating System** : Windows

**EDUCATION:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Course** | **Discipline/Specialization** | **School/College** | **Board/university** | **Year of Passing** | **Percentage / CGPA** |
| B.E | Electronics and Communication | Navodaya Institute Of Technology, Raichur | Vishweshwarayya Technical University, Belgaum | 2013 | 71% |
| XII | PUC | SRPS PU college, Raichur | State Board | 2009 | 68% |
| X | 10th | Infant Jesus School, Raichur | State Board  | 2007 | 88% |

**PROFILE:**

* **Worked as Test Engineer at INFOSYS Technologies ltd. Bangalore, India from 3 Nov 2014 to 31 Oct 2019.**

**Project 1**

Project : GSTN (Goods and Services Tax Network)

Client : GST

Position : Test Engineer

Team Size : 22

**Project Description**

The Goods and Service Tax Network (or GSTN) will manage the entire IT system of the GST portal, which is the mother database for everything [GST](https://cleartax.in/s/gst-law-goods-and-services-tax). This portal will be used by the government to track every financial transaction, and will provide taxpayers with all services – from registration to filing taxes and maintaining all tax details.

**Job Responsibilities:**

* Was a part of the team in the planning, execution, report generating.
* Under Planning Gathered requirements, created high-level scenario, estimated Test case count.
* Created the Test Cases
* Prioritize the scenarios and created test cases.
* Execution of test cases in RQM
* Finding and reporting defects in JIRA.
* Selenium was used to generate automated test scripts for functionality.
* Created scripts using WebDriver based on Hybrid Framework Extensively performed Manual Testing process to ensure the quality of the software.
* Capturing the progress in Daily Static report and sending it to Client.
* Creating documents that can be re-used in the next cycle of Testing.

**Project 2**

Project : Giesecke & Devrient (Credit and Debit Cards)

Client : Royal Bank of Scotland (RBS), UK

Position : Test Engineer

Team Size : 5

**Project Description**

G&D specializes in card personalization and printing for which many file containing customer details are sent from RBS mainframe to G&D via server. These files are always encrypted before transmitting via server. The main purpose of this project is to check that there are no security issues faced in file transmission process after upgrading the server and replacing the encryption software with new software.

**Job Responsibilities:**

* Was a part of the team in the planning, execution, report generating.
* Under Planning Gathered requirements, created high level scenario, estimated Test case count.
* Created the Test Cases
* Prioritize the scenarios and created test cases.
* Running jobs in Mainframe CA7 scheduler for encrypting and transferring the Test files
* Execution of test cases in QC
* Finding and reporting defects
* Capturing the progress in Daily Static report and sending it to Client
* Creating documents that can be re-used in the next cycle of Testing

**Project 3**

Project : E-Banking PDF Paperless Statements

Client : Royal Bank of Scotland (RBS), UK

Position : Test Engineer

Team Size : 8

**Project Description**

The paperless program is to enhance RBSG online banking customer experience and save printing costs. The PDF statement project was part of the paperless program with the objective of introducing electronic billing functionality to RBSG credit card customers.

 **Job Responsibilities:**

* Was a part of the team in the planning, execution, report generating.
* Have supported in creating test strategy report.
* Hands-on experience in creation of files for the batch run and Test data.
* Hands on experience with manual testing of Mainframes online and batch applications.
* Executed test cases and hand-on experience in mainframes database implementation.
* Test Data setup and test data mining based on the requirements
* Created Understanding document for the project as a whole.
* Creating and maintaining trackers – Leave tracker and other project management activities.

**PERSONAL DETAILS:**

 **Gender** : Female

**Date of Birth** : 10 Oct 1991

 **Nationality :** Indian

 **Languages Known :** English, Hindi & Kannada

**Current Location** : Bangalore, Karnataka

**DECLARATION:**

I hereby declare that all statements made in the application are true, complete and correct to the best of my knowledge and belief.

Place: Bangalore, India Parveen Begum