**Purnima Srivastava**

**Role:** Software Test Engineer

**Phone:** +91- 9643440072

**Email**: purnima.sri21@gmail.com

**Address:** B-9,Sector-G,Aliganj,Lucknow (U.P)

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

**Objective:**

Seeking a challenging and rewarding opportunity as Software Test Engineer/Mobile Application Tester with an organization that recognizes and utilizes my potential and analytical & technical skills.

**Summary:**

**1.8** years of experience in Software Testing

**SRM Techsol Private Limited**, Lucknow (February 2017 - Present)

* Expertise in **Manual Testing/mobile application testing**, Android Mobile applications and iOS Mobile applications.
* Experience in **Black Box testing**.
* Experience in **test case** writing and **execution**.
* Good Exposure on **JMeter**.
* Expertise in **SDLC** and **STLC** concepts.
* Well versed with **Bug Life Cycle**.
* Worked on **Agile Methodology**.
* Worked as an active team member and willingness to accept responsibilities.

**Summary of Work Experience:**

|  |  |
| --- | --- |
| **SRM Techsol Private Limited** | February 2017 - till date |
| **Ienergizer** | April 2015- Aug 2016 |
| **Honda Cars India Pvt. Ltd.** | November 2014 – March 2015 |

**Technical Skills:**

|  |  |
| --- | --- |
| **Skills** | Functional, Sanity, GUI, Regression Testing, UAT, Performance Testing (**jMeter**) |
| **Platform** | Windows, MAC, iOS and Android |
| **Database** | MySQL |
| **Defect Tracking Tool** | Bugzilla, TFS |
| **Testing Tool** | JMeter |
| **Business Domain** | Real Estates , Service Provider |

**Professional Experience:**

|  |
| --- |
| **Project 4** |
| **Project Title** | MOFAM (FMPILOT) (**Web, Android & iOS app)** |
| **URL** | <http://mofam.srmtechsol.com:8110/> |
| **Duration** | February 2017- till date |
| **Client Company** | Facility Source |
| **Technology and Tools** | Ionic Framework, Angular JS, Bugzilla, TFS. |
| **Role** | Software Test Engineer |

**Description:** The Mobile APP provides a solution to Create, view and manage work orders. The hybrid mobile application will be developed to help the users in creating and managing work orders when they are not on their desktops. Mobile APP will support following key features:

* + - Create work order
    - View work order (Filter by Status, Cost, Location, TypeCode and Date)
    - Add comments to existing work order
    - Add photos to work order
    - Close work order/solve work order
    - Approve/Reject/Escalate Quote
    - Approve/Reject/Escalate Invoice

**Responsibilities:**

* + - Understanding the Requirements and Functional Specifications of the application.
    - Test scenarios and designing the Test cases preparation.
    - Prepared and Executed Test cases as per System Requirements.
    - Performed Sanity, Smoke, GUI, Functional, Regression, System and Integration testing.
    - Prepared testing related documentation like Execution and Closure Report.
    - Involved in Bugs Tracking & Prepare Bug Report Document through Bugzilla.
    - Involved in weekly review meetings.
    - Mentoring and training up junior and new staff.
    - Sending daily status report to all stakeholders.
    - Responsibilities include creation of test suites, creation of test cases, test case execution, defect logging, defect retesting, regression testing, staging testing and production testing.
    - Regression testing in multiple environments such as Windows family, iOS and Android available devices.
    - Followed the Agile Development process and completed the testing within the scheduled release date.

|  |
| --- |
| **Project 3** |
| **Project Title** | fsElite Connect **(Web, Android & iOS app)** |
| **URL** | <http://mofam.srmtechsol.com:8103/> |
| **Duration** | April 2017 – September 2017 |
| **Client Name** | Sunil Pudiyar |
| **Technology and Tools** | Hybrid-Web App (using HTML5) , Bugzilla |
| **Role** | Software Test Engineer |

**Description:** The fsElite Connect App allows the authorized user (e.g. Service Provider) to easily create Snow and Non-Snow Work Orders (WO) based on the user location and invoices using Mobile App. Also, App allows exterior services Service Providers (SP) to create invoices for assigned WOs (e.g. Mowing or Sweeps).

**Responsibilities:**

* + - Involved in functional study of the Application.
    - Participated in identifying requirements and its implementation.
    - Involved in GUI, Functional, Regression, Performance and System testing.
    - Involved in developing Test reports using Templates and Developed Bug report.
    - Preparation of Test Data.
    - Defect logging in Bugzilla.
    - Delivered detailed artifacts such as bug reports and status reports.
    - Followed the Agile Development process and completed the testing within the scheduled release date.
    - Participated in app requirement analysis and implementation.

|  |
| --- |
| **Project 2** |
| **Project Title** | New Leaf Recruiting **(Web app)** |
| **URL** | <http://newleafrecruiting.srmtechsol.com/admin/login> |
| **Duration** | November 2017 – till date |
| **Client Name** | Eric Egenhoefer |
| **Technology and Tools** | PHP , Collaborative Hybrid-Web App (using HTML5), Bugzilla |
| **Role** | Software Test Engineer |

**Description:** Develop an application that automates the candidate selection process as well as a portal for clients to log in to and view status, comment, and communicate.

**Responsibilities:**

* + - Involved in functional study of the Application.
    - Participated in identifying requirements and its implementation.
    - Involved in GUI, Functional, Regression, Performance and System testing.
    - Involved in developing Test reports using Templates and Developed Bug report.
    - Preparation of Test Data.
    - Defect logging in Bugzilla.
    - Delivered detailed artifacts such as bug reports and status reports.
    - Followed the Agile Development process and completed the testing within the scheduled release date.
    - Participated in app requirement analysis and implementation.

|  |
| --- |
| **Project 1** |
| **Project Title** | CMMi Project |
| **URL** | <https://cmmiinfo.srmtechsol.com/> |
| **Duration** | November 2017 – till date |
| **Client Name** | Eric Egenhoefer |
| **Technology and Tools** | PHP , Collaborative Hybrid-Web App (using HTML5), Bugzilla |
| **Role** | Software Test Engineer |

**Description:** This portal was developed for internal use of STPL. The main reason for getting this portal live is to educate young IT Professionals with CMMi compliances. This portal gives the information of CMMi levels, Policies and Process Areas. It also had a built-in repository for CMMi Compliant Templates which were used in all the projects across the organization. There is a suggestion box as well which helped us to make it better CMMi portal.

**Responsibilities:**

* + - Involved in updating Templates.
    - Involved in Uploading Templates
    - Involved in making template Templates based on the suggestion given by user.
    - Involved in Reviewing Documents running under CMMi and taking follow-up on weekly basis.
    - Participated in identifying requirements and its implementation.
    - Involved in GUI, Functional, Regression, Performance and System testing of this portal.

**Educational and professional credentials:**

|  |  |
| --- | --- |
| **B. Tech (Information Technology)** | Rajarshi Rananjay Sinh Institute of Management and Technology (GBTU) with 70% in 2013. |
| **Higher Secondary School** | HAL School Korwa, Amethi (U.P.) with 72% in 2009. |
| **Matriculation** | HAL School Korwa, Amethi (U.P.)) with 74 % in 2007. |

**Personal Vitae:**

|  |  |
| --- | --- |
| **Father’s Name** | Mr. AK Srivastava |
| **Gender** | Female |
| **Date of birth** | 21st July 1991 |
| **Nationality** | Indian |
| **Languages Known** | Hindi & English |
| **Notice Period** | 60 Days |

**Training and Certificates:**

|  |
| --- |
| Summer training in H.A.L Korwa, Amethi 11/June/2012 - 10/July/2012. |
| Organized Photography event at college level. |

**Date**: 17/10/2018

**Place**: Lucknow