Mobile no.: +91 9630612184 Email: 0510surbhi@gmail.com

| Professional Summary: |
|--|
| □ Software Tester |
| ☐ B.F. in Computer Science with around 6.4 Years of experience in IT |

☐ 4.5 Years of experience in Software Testing with Expertise in Manual Testing.

☐ Having 2 Years of experience in Automation Testing with selenium tool in JAVA.

☐ Expertise as a Software Tester with V-model & Agile software development process.

☐ Currently associated with MDP INFRA Pvt Ltd.

☐ Good Exposure on Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).

☐ Responsible for Functional Testing, Regression Testing.

☐ Proficient in developing, Maintaining and executing test cases for different Black Box Testing Methodology.

☐ Working experience in using defect tracking tool JIRA.

☐ Proficient in writing Basic SQL queries.

☐ I have worked on a website in ASP.net than customize a window based application .in VB .NET and worked on a web based application use of Entity Framework.

Experience Summary:

| Position Held | Employer | Period | Duration |
|--|-----------------------------------|---------------------------|-----------|
| Software Test MDP INFRA Pvt Ltd Engineer | | 1 Sep 2022 to Till Date | 2.1 years |
| Software Test Engineer | Pearlstone Technology Pvt Ltd | 6 Jan 2020 to 30 Aug2022 | 2.7 Years |
| Trainee Engineer | Techno Zest Technologies Pvt. Ltd | 4 Jan 2016 to 23 Dec 2017 | 1.11Years |

| Γechnical Skill: | | | |
|-----------------------------------|------------------------|--|--|
| ☐ Tools: JIRA, Postman, Se | lenium | | |
| ☐ Manual Testing | | | |
| □ Api Testing | | | |
| □ Automation Testing | | | |
| □ MySQL | | | |
| □ SDLC,STLC | | | |
| ☐ Basic java | | | |
| ☐ Testing Methodologies(| e.g. Agile, Waterfall) | | |

| ☐ Testing Methodologies(e.g. Agile, Waterfall) | | |
|--|--|--|
| Educational Qualification: | | |
| □ B.E (Computer Science- 2015) from R.G.P.V (BHOPAL). □ 12th in 2011 from MP Board. | | |

Project: 1

Project Title: QC Portal (Quality Control Portal)

□ 10th in 2009 from MP Board.

Domain: E- Governance **Role:** Software Test Engineer

Client: MPMKVVCL

Project Description:

The Quality Control Management System developed for Madhya Pradesh Vidyut Vitran Limited serves as an integrated ERP platform, streamlining and enhancing various operational aspects within this semi government organization. The system covers a wide range of functions, from initial contractor registration to material procurement, installation management, quality control, field feedback, invoicing, and fostering seamless collaboration between contractors, vendors, and the organization.

| | Res | pon | sibi | liti | es: |
|--|-----|-----|------|------|-----|
|--|-----|-----|------|------|-----|

| Understanding the business Requirements of customer. |
|---|
| ☐ Extensively performed manual testing on user registration module, Central Purchase and work ordermodule |
| ☐ Handled test case design and its execution. |
| ☐ Involved in Functional, Integration, Retesting, Regression Testing. |
| ☐ Identified defect, reported and interacted with development team to resolve them. |
| ☐ Reporting the regular status to the authorities in timely mannered. |

Project: 2

Project Title: NS Bank **Domain:** Banking

Environment: Window 7, Java, MySQL Platform

Role: Software Test Engineer

Client: NS Bank

Project Description:

The "NS BANK SYSTEM" is a Client-server, user friendly application. The application should give all the information regarding the NS Bank System. Purpose of this application is to automate the activities in the bank by maintaining the database related to customer's accounts, employees, customer transactions, reports etc.

Responsibilities:

| Understanding the business Requirements of customer. |
|---|
| ☐ Extensively performed manual testing on admin (Manage) module. |
| ☐ Handled test case design and its execution. |
| ☐ Involved in Functional, Integration, Retesting, Regression Testing. |
| ☐ Identified defect, reported and interacted with development team to resolve them. |
| □ Reporting the regular status to the authorities in timely mannered and in scrum meetings. |
| ☐ Have also been involved in Smoke testing. |

Project: 3

Project Title: Global Billing Management System (GBMS)

Domain: HR & Finance

Environment: Window 7, Java, MySQL Platform

Role: Software Test Engineer Client: Maps Info tech Project Description:

GBMS is a web application which is based on the HR domain.

With the help of this application, the billing manager manages staff outsourcing and services. It contains 3 different Modules: Admin, HR, and Employee. Admin can manage the employees (Contractual, Direct, In House), generating invoices & Salary Slips, Service company and their billing invoices. HR works on behalf of Admin. Employees can fill up the timesheets and current project details. Perform gap analysis forthe existing infrastructure with the requirements of standards included in the Integrated Management System.

| Responsibilities: | |
|---|---|
| ☐ Understanding the business Requirements of custom | ner. |
| ☐ Handled test case design and its execution. | |
| ☐ Involved in Functional, Retesting, Regression Testing | |
| ☐ Identified defect, reported and interacted with deve | lopment team to resolve them. |
| Project:4 | |
| Title: Omega (Magazine Publisher) | |
| Project Description: | |
| This Application is developed in C# as a front end and s | ql server 2008 as a backend, which includes all the |
| customer details and magazine details. E.g., like the trai | nsaction, expiry of customer and magazine |
| supplied to customer. Maintenance of the Crystal report | for the Expiry record, all customer list, etc. |
| I hereby declare that the information furnished above is corr | ect to the best of my knowledge. |
| Date: | Surbhi Jain |
| Place: | |