**AKARSH PATHAK**

**Mobile No.:** +91 6388605749~ **E-Mail:** [pathakakarsh20@gmail.co](mailto:akarshpathak786@gmail.com)m



**To seek challenging assignment and responsibility, with an opportunity for growth and career advancement as successful achievements.**

**Synopsis**

Deadline oriented Software tester, Having Knowledge in testing, I would like to work as a manual/automation tester for esteemed organization and ensure high- quality software products are delivered to end users. Keen to find a suitable position with a successful and ambitious company to upgrade my abilities and apply accrued skills in contributing towards the achievement of organizational objectives. Proficiency in grasping new technical concepts quickly and utilizing the same in a productive manner.

**Professional Summary**

* I am working with - Micro Point Computer Pvt Ltd as Application Engineer having 2+ years of experience in Testing.
* Experience in prepare Test Cases, Execution of Test Cases, Test Data.
* Identifies defects and work with scrum Master.
* Having good knowledge of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
* Good understanding of analyzing Requirement Traceability Matrix.
* Performed Functional, Integration and API Testing, Security, Configuration and User Acceptance Testing manually.
* Develop and execute the Test Plan, Test Scripts and Test case execution in agile methodology.
* Developed and updated Test Plans, Test Cases and Test Scripts in Excel Sheet; raised defect in using JIRA.
* Analyzed test results, tracked the software defects in JIRA and interacted with the developers to resolve technical issues.

**Technical Skills**

|  |  |
| --- | --- |
| * Operating Systems | : Windows, Linux |
| * Computer Languages | : Python, Java, HTML |
| * Testing Methodology | : Selenium and manual |
| * Others | : MS Office, SQL, Putty, WinSCP, Oracle. |

**Professional Experience**

* Working as Application Engineer at - Micro Point Computer Pvt Ltd from May 2023 to till date) till date.
* Worke as a Software Engineer at – InAvantage Private Limited from July 2022 to April 2023

**Role & Responsibilities**

* Understanding the application and the business requirements.
* Planning and implementation of tests for various clients at various stages.
* Involved in open enrolment and ongoing (Life Events) Testing Process and performed the

unit, smoke, GUI, functional, compatibility, regression and retesting.

* Analyzing and review of defects found during testing and reporting the defect through the

defect tracking tool.

* Analyzed plan requirement document, custom requirement document, group profile and developed test scenarios & test cases.
* Involved in identifying and prioritizing the test cases.
* Responsible for preparing daily status reports.
* Attended defect review meetings, status meetings and all process and domain related meetings.

**Projects**



**Project Name :** JACK SYSTEM USING BLUETOOTH

**Role :** Test Analyst

**Description: -**

This is a Prototype model of "JACK SYSTEM USING BLUETOOTH". In this work, outline and manufacture of screw jack is created to lessen the power utilizations and to diminish the human exertion. This paper is focused to examine the improvement in existing scissor motorized screw jack with a specific end goal to make stack lifting less demanding by using Car battery (12V) which can be utilized as a part of difficult circumstances. In this outline, the cigarette lighter point is associated in car, which drives the power from the car battery(12V), this will run the DC motor and along these lines associated control screw is turned. By this, themotorized screw jack will lift the vehicle.

**Responsibilities: -**

* Analyze and document the detailed business, functional & non-functional requirements &

braining the sign-off for major new feature(s) related requirements involving complex UI/system changes.

* Working on user stories related to product enhancement & defect testing related to defect fixing.
* Good experience in Testing, UAT and then the Live stage of the project.
* Creation and updating of the BRD’s, Tech-specs, Intake Documents, Web-specs of the client.

**Project Name :** HospiLogix



**Client Name :** Metro Group of Hospital

**Role :** Test Analyst

**Description: -**

A hyperloop is a proposed high-speed transportation system for both public and goods transport. The idea was picked up by Elon Musk to describe a modern project based on the vactrain concept (first appearance in 1799). Hyperloop systems have three essential elements: tubes, pods, and terminals. The tube is a large, sealed low-pressure system (usually a long tunnel). The pod is a coach pressurized at atmospheric pressurethat runs substantially free of air resistance or friction inside this tube using magnetic propulsion (in somecases augmented by a ducted fan). The terminal handles pod arrivals and departures.

**Responsibilities: -**

* Execution of test prepared test cases.
* Logged defect as new status and tracking those defects.
* I am responsible for designing testing scenarios for usability testing.



**Project Name :** Portal

**Client Name :** Trodat Marking India Pvt. Ltd.

**Role :** Test Analyst

**Description: -**

Portal implemented in Trodat Marking India Pvt. Ltd., client has multiple location and uses

portal extensively for their Finance, Production, Inventory reports. Trodat Marking India Pvt. Ltd.

is the largest [stamp](http://en.wikipedia.org/wiki/Retailer) maker of world wide. Main location of this company is in Austria and

branches are Gurgaon, Mumbai etc.

**Responsibilities: -**

* Analyzing and review of defects found during testing and reporting the defect through the

defect tracking tool.

* Involved in identifying and prioritizing the test cases.
* I am responsible for designing testing scenarios for usability testing.
* I Ensure that all tested related work is carried out as per the defined standards and procedures.

**Declaration**

I hereby declare that the above information is correct to the best of my knowledge.

Date: ………………. ­­­­­­­

Place: ………………. **(AKARSH PATHAK)**