

SWATI PRIYA

Job Profile: Quality Analyst

Total Experience: 5 Years

Contact: 9319233985

Email: swatipriya.juhi@gmail.com

Current Organization: IO Media India Pvt Ltd

Certified SAFe Agile 5.0 Practitioner



Objective

To obtain the role of Testing engineer where my skills in requirement analysis and software testing will be used for the betterment of client or customer experiences

Professional Summary

- Having 5 Years of experience in testing profile
- Skilled with concepts of Agile Methodology. Involved in Refinement session, PI/Sprint planning, Retrospective meeting
- Adequate knowledge in Preparing Test cases, Use Cases, and RTM
- Good experience in Functional, UI, Cross Browser, Accessibility and Globalization testing
- Worked on Backend API testing using **Postman**
- Worked on **Microsoft SQL Server**
- Logs analysis using **Kibana** and **Lightstep**
- Static code analysis using **Veracode**
- Experience in setting up preprod and prod environment

Technical Skills

SDLC Model	Agile
Web Technologies	HTML
Programming Languages	Java
Database	MS SQL
Tools	Selenium, Postman, Jmeter
Test Management Tools	JIRA, TFS, Confluence, TestRail

Work Experience

1. Current Employer: IO Media India Pvt Ltd (Division of Ticketmaster Entertainment Inc.)
Designation: Quality Analyst
Duration: Jun 2019 to till Date
2. Previous Employer: PC Solutions PVT Ltd
Designation: Software Test Engineer
Duration: Dec 2017 to Jun 2019
3. Previous Employer: Vaco Binary Semantics LLP (Onsite at Google India Pvt Ltd)
Designation: Associate Analyst
Duration: Mar 2016 to Jun 2017

Industrial Project(s)

<p>Project 1: Virtual Venue Duration: Jun 2019 to till date</p>	<p>Virtual Venue has been developed to provide each fan with confidence in evaluating and Purchasing tickets. Client can sell live ticket inventory 24 hours a day and the fans can also view the 360 views of selected seats.</p>
	<p>Responsibilities:</p> <ul style="list-style-type: none"> • Implementing Functional, UI, Accessibility and Cross Browser testing • Design, develop and execute test cases. • Database Query execution to validate the frontend result(s) • API testing using Postman • Identify and report Bugs. • Execution of Automation test scripts • Static code analysis using Veracode
<p>Project 2: NAM CMS Duration: Jun 2019 to till date</p>	<p>NAM CMS has been developed to manage web page content of Virtual Venue application. It also allows the client(s) to publish their event, update the site configurations & assign privileges and responsibilities based on roles</p>
	<p>Responsibilities:</p> <ul style="list-style-type: none"> • Implementing Functional, UI, Accessibility Testing • Design, develop and execute test cases. • API testing using Postman • Identify and report Bugs.
<p>Project 3: Clinic Interconnect Duration: July 2018 - June 2019 Client: Cisco Corporation</p>	<p>Clinic Interconnect brings together the best of Cisco collaboration, networking and security technologies to create better customer experiences. This application enables the customers to monitor, troubleshoot and support systems via a single dashboard.</p>
	<p>Responsibilities:</p> <ul style="list-style-type: none"> • Implementing different testing techniques like Smoke testing, Sanity testing, Regression testing, Integration testing, GUI testing, Cross Browser testing. • Designs, develops and executes test cases. • Database Query execution to validate the frontend result(s) • API data validation using Postman • Identify and report Bugs.
<p>Project 4: SBI Notes Workflow Duration: May 2018 - Jun 2018 Client: State Bank of India</p>	<p>The application has been designed to automate the document approval process.</p>
	<p>Responsibilities:</p> <ul style="list-style-type: none"> • Implementing different testing techniques like Smoke testing, Sanity testing, GUI testing, Cross Browser testing • Creation and execution of Test cases. • Reporting of Bugs. • SOP creation

Project 5: My Jubilant Duration: Dec 2017 - April 2018 Client: Jubilant Life Sciences Limited	The mobile application has been designed to automate their Requisition and Approval processes.
	Responsibilities: <ul style="list-style-type: none"> • Implementing different testing techniques like Smoke testing, Sanity testing, Regression testing, GUI testing • Creation and execution of Test cases. • Reporting of Bugs. • SOP creation
Project 6: Nest Cam Duration: March 2016 - June 2017 Client: Google India Pvt Ltd.	The Nest Cam Indoor security camera is a cloud based domestic surveillance camera. Which is intended to help People look after the home and family, even when they're away.
	Responsibilities: <ul style="list-style-type: none"> • Training the algorithms (based on Pattern Recognition) and creating database for notification triggering. • Implementing various testing techniques like User Acceptance Testing, Regression Testing, Smoke Testing, Sanity Testing, etc. • Designs, develops and executes Test cases. • Reporting Quality data and Metrics Information. • Identify and report Defects.

Academic Details

Qualification	School/Institute	Affiliation	Passing Year	Course
Graduation	APIIT SD INDIA	Staffordshire University	2015	B.Tech
10+2	St. Joseph's Public School	CBSE	2011	PCM
10th	High School	BSEB	2008	SCIENCE

Achievements

- Certified SAFe Agile 5.0 Practitioner
- Published Research Paper in ICACCT-2014 on 15th November 2014 on "Tracking Mobility using ID cards"
- Won 3rd Prize at WEB APP competition held at Chandigarh University in 2014
- Attended Workshop on Practical electronics held on 14th October 2011 organized by AEMRO

Extracurricular Activities

- Student Member of Organizing Committee for CRC Events in college
- Participated as a Co-ordinator in Best Teacher Ceremony Held on September 2012 Organized by Dainik Bhaskar
- Trainee at Bharat Scouts and Guides

Personal Details

Address: Malviya Nagar, New Delhi-110017

Date of Birth: 22/01/1993

Languages known: English, Hindi