

ASHOK KUMAR KUSHWAHA

Contact: +91-7838120150, 8383965836

<https://github.com/AshokKumarKushwaha>

<https://www.linkedin.com/in/ashok-kushwaha-984a7614/>

Email: softer.ashok@gmail.com

JOB OBJECTIVE

An IT Professional, seeking assignments in Software Testing with a growth oriented organisation. To work in an environment that provides a challenging and rewarding career ensuring a high-level job satisfaction. In the process apart from benefiting my employer, I also expect to learn for my overall development.

Relevant Work experience (IT software testing): - 9+ Yr

Total Work experience: - 15 Yr

Professional Summary

- **9+ Years** of industry experience in the area of **Software Testing Manual, 1 year API Automation using ReadyAPI, 3 years UI Automation and API testing using Postman** with a solid understanding of Test Planning, Test Design, Test Execution and Defect Reporting & Tracking.
- Excellent knowledge and implementation skills in complete Software Development Life Cycle (SDLC) and Software Testing Life Cycle.
- Expertise in understanding Business Requirement Specifications, Functional Specifications and Design documentations and converting them into Test Scenarios.
- Experience in **Waterfall** and **Agile** Projects, worked very closely with Product owners in Agile and attended different ceremonies like **Sprint Planning meeting, Scrum, Backlog grooming, Sprint Review and Retrospective**.
- Proven ability in designing and creating automation frameworks using **Java, Selenium WebDriver, TestNG, Maven, and Jenkins**.
- Expert in developing Behaviour Driven development by writing **Gherkin language** using cucumber tool, developed **Scenarios, Scenario outlines, features and Step definitions** and generating the cucumber **reports**.
- Used Subversion as a source repository system to share code within multiple teams and projects (**Github**).
- Known tools for bug tracking **JIRA**
- Managed two juniors as well onboard them for product and helped them for their skills.
- Willing to work with developer team and QA team.
- Good experience in Manual and Automation Testing and also have involved in windows as well as web based testing.
- Browsers compatibility testing using Browserstack.
- Working in **Azure DevOps** for test plan & write test cases, Run pipelines, Azure boards for sprint task & Backlogs
- Working with Postman API.
- Working in API Automation tools (**ReadyAPI**)
- Basic knowledge in **SQL**
- Working knowledge Jenkins for build run, mobile automation & API automation pipeline runs.
- Working knowledge in Github.
- Familiar with **java** language

Technical Skills

- **Domain Knowledge:** HealthCare
- **Test Management Tools:** JIRA, Azure DevOps
- **Database:** SQL
- **Software Dev. Methodology:** Agile Methodology (Scrum)

SKILL SET

- Proficient knowledge of writing, reviewing & execution of Test Cases
- Sound knowledge of Integration, System, Smoke, Sanity, Exploratory Testing
- Good knowledge of Black box, Compatibility Usability, Re-testing, Regression testing
- Proficient Knowledge of Writing Automation Test Scripts using selenium Webdriver with Java
- Proficient Knowledge of Writing Automation Test Scripts in BDD using Cucumber

WORKING EXPERIENCE

- Working as Senior Quality Analyst in **Midas IT Services Pvt. Ltd** New Delhi from Feb 2015 to till date
- Worked as Quality Engineer in **Precitech Systems, Noida** from May 2011 to May 2014.
- Worked as a Design Engineer in **Bharat Electronics Ltd**, Ghaziabad from May 2007 to May 2011.

PROFESSIONAL EXPERIENCE

February, 2015 Midas IT Services Pvt. Ltd. New Delhi as Senior Software Tester

KEY PROJECTS HANDLED:

Title: Vendor Credentialing Service (VCS) Healthcare facilities / Symplr
Client: symplr (US)
Operating System: Windows 7, Windows 8, Windows 10, and Windows 11
Technology: PHP, HTML, Oracle9i,
Language: Java
Package : MS Office
API Testing : Manual using Postman and Automation using ReadyAPI
Task Management: Azure DevOps
Version Control : GitHub
Integration Tools: Jenkins

Team Size: 24
URL : www.symplr.com

Role: Sr. Quality Analyst
Module:
1. Signup Registration
2. Manage Vendor Credentialing Subscribers
3. Manage General Credentialing Subscribers
4. Covid-19 Vaccination
5. Covid-19 Series + Booster
6. Visitor Terminals
7. Vendor Reps mobile App
8. Hospital Mobile App
9. Hospital, Visitor Terminals, Hospital Kiosk Terminal Check-in
10. Pdf segregation and File Upload
11. Hosted Payment gateway
12. Manger Registration
13. Reminder SMS for Invitation

Project Description:-

Healthcare facilities are beginning to ask vendors for verification of certain credentials before they are allowed access into their facility. Credentials they are verifying can include but are not limited to: HIPAA training, Bloodborne pathogen training, OR protocol training, TB testing, HEP B vaccination, immunization records, vendor background check, specific product or service training, a signed vendor policy and a signed conflict of interest policy.

Vendor Credentialing Service (VCS) provides you an efficient and convenient solution to the increasing demand of credential verification. VCS will keep all your credentials on our secure database which can easily be accessed by all healthcare facilities. Our service alleviates the need to carry around credentialing documents everywhere you go. Here are a few other benefits. When you sign up with VCS you will have your own administration area where we will store all your credentials. You will be able to see how often you visited each facility, when you signed in and out, upload PDF's of your products and pricing, and export Excel reports. We will give you reminder on expiring credentials, messages from healthcare facilities that you visit, and totals on how much you spent on lunches or gifts at each facility.

Responsibility: The project was executed with following:

- Team Handling (Team size 5)
- Attended various levels of review meetings for better understanding of application requirement and system functionality.
- Involve in quarterly PI Planning.
- Prepared test plan document.
- Create and maintain test cases, run test using test case management tool Azure DevOps.
- Follow Agile Scrum methodology
- Involvement in Preparation of Test Procedures, Test Scenarios, Cases and Test Data.
- Prepared Test Cases and review test cases prepared by peers.
- Manual Executed Test Cases, analyzed Test Results and Defect Tracking.
- Present sprint demos to product owners at the end of every sprint.
- Prepared Feature closure document.
- Test cases Maintained in Regression and Release suite.

- Perform system testing, functional testing, GUI, Integration testing, smoke testing and Regression Testing, and System Testing.
- Support smoke and regression testing in the production environment during rolling deployments.
- Managed Bi-weekly status meetings and showed the progress and future testing efforts to the Manager and client as well.
- Responsible for writing test reports, defect lists, test results, daily and weekly status report.
- Attended daily Standup meeting.
- Attended daily scrum, Retrospective meeting.
- Attended sprint review meeting.
- Involved in Sprint planning & communicate with client by Microsoft team meeting.

ACADEMIC CREDENTIALS

B.E. (Computer Science & Engineering) from Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal, M.P.

PERSONAL DOSSIER

Date of Birth : 5th April, 1982
 Language Known: English, Hindi
 Nationality : Indian
 Marital Status : Married

Declaration:

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

DATE :

ASHOK KUMAR KUSHWAHA

PLACE : New Delhi

