

SUDHANSHU KUMAR SINGH

Software Test Engineer

Enthusiastic Quality Assurance Engineer with clear understanding of Agile methodologies and working alongside developers. Always ready to learn and apply new skills to enhance quality and improve range.



Noida, UP, India



+91 7008099610



[Online Portfolio](#)



sudhanshu124197@gmail.com



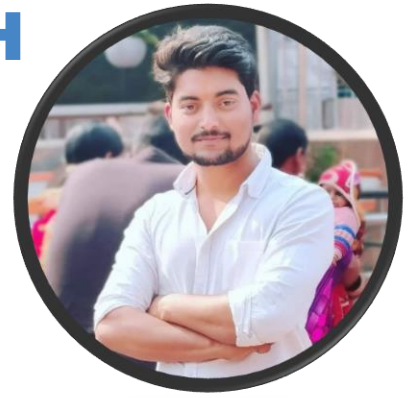
[Github.com](#)



[facebook.com](#)



[LinkedIn Profile](#)



WORK EXPERIENCE

Software Test Engineer

Cavisson Systems

11/2020 - Present,

Noida, UP

Cavisson is a leading full-stack software provider of application performance testing, monitoring and diagnostic technology.

Achievements/Tasks

- 3 Years of agile working experience in the area of software testing (Manual + Automation) with a solid understanding of test planning, test design, test execution and defect reporting and tracking.
- Well versed with STLC. -Agile, Scrum methodologies.
- Expertise in testing web applications manually (Functional Testing, Integration Testing, System Testing, Regression Testing, Sanity Testing).
- Expertise in test cases execution using TESTLINK.
- Proficient in Test Automation using Selenium Tools (Selenium web driver, Selenium IDE, Selenium java framework, Selenium locators).
- Experience in cross browser testing and parallel test execution using selenium WebDriver. Proficient in Test Automation using Robot framework.
- Extensively worked on writing test plan, test cases, logging and prioritizing defects. Have taken sole ownership in patch releases, experienced in preparing release and usage notes according to QA standards. Also provided training to new joiners. Good team player and have excellent skills to coordinate and work within a team.

Associate Software Engineer

Cavisson Systems

09/2019 - 11/2020,

Noida, UP

Cavisson is a leading full-stack software provider of application performance testing, monitoring and diagnostic technology.

Achievements/Tasks

- As an ASE worked on different load generating and real user monitoring tools like NetStorm and NetVision. Performing and analyzing load generating tests with large number of virtual users.
- Good understanding of bug life cycle, software testing life cycle (STLC) and software development life cycle (SDLC). Well versed in database concept and experienced in using SQL statements.

EDUCATION

B.Tech in Computer Science Engineering

Gandhi Institute of Engineering & Technology

2016 - 2020,

CGPA 8.54

Matriculation and Higher Education

Vikash Residential School

2015 - 2016,

SKILLS

Programming Languages : Java

Testing: Smoke, Sanity, Regression, Functional, Performance, UI, Black Box

Automation Frameworks : Selenium Data driven framework, TestNG, Page Object Model(POM)

Testing Tools: Bugzilla, Test Link, POSTMAN, JIRA.

Web Server: Apache tomcat 9.0

Database: PostgreSQL, MySQL.

Operating Systems : Ubuntu, RHEL, CentOS, Windows

Products : Netstorm (Performance Testing Tool), NetDiagnostics (APM Monitoring Tool)

AWARDS

Appreciation Award (Cavisson Systems)

STRENGTH

Hands on experience in Manual and Automation Testing.

Good problem solving ability and analytical skills.

Efficient technical skills in STLC and Automation.

Good team player and have excellent skills to coordinate and work within a team.

Experience in working in various operating systems like Linux (Ubuntu) MacOS, Windows.