SHRUTI MEHTA

(+91)7276838040 shrutibharati@gmail.com

PROFILE

~3 years of hands-on experience in Web-based, Mobile-web, mobile-hybrid and mobile native applications testing.

Work with diverse teams of Quality Assurance and Software Engineers to ensure software & systems meet production level requirements.

Expert in creating test plans, test cases and defining overall test strategy for large projects and reviewing developers' test plans to ensure comprehensive coverage.

SKILLS

Scrum, Agile Testing

HP ALM, JIRA

Software Testing Life Cycle

(STLC)
User Interface (GUI) & User
Acceptance tests

Cross-Browser Testing (IE, Firefox and Chrome)

Quick Learner and Team Player
Windows and Linux OS

CERTIFICATES

PSM 1 Certified

https://www.scrum.org/certificates/963917

WORK EXPERIENCE

Tata Consultancy Services (Payroll IDC Technologies)
Pune, India • 01/2022 - 04/2023

- Working for client Western Union, in the scrum team, QA validation of POS Application.
- Expertise in Test coverage plan and QA execution in UAT and release
- End to End Testing, Regression testing, Smoke Testing
- Experience in CI/CD with Git and Jenkins.
- Rest API testing using Postman.
- Experience in Test Automation Framework with Selenium and BDD automation framework.
- Mentoring a QA team of freshers for Software Testing principles.

Bitace Technologies - Quality Analyst Jaipur, India • 09/2020 - 12/2021

- Testing in the production and QA environments, conducting detailed analysis of business and technical requirements; Creating test plan, test suites, test cases, bug reports using specifications and requirements.
- Wrote test documentation such as test plans, test cases, test suites, testing matrices.
- Performed gui, smoke, functional, usability, regression, browser compatibility testing.
- Analyzed software defects and reported them via Jira defect tracking tool.
- Participated in sprint planning, demo, daily standup, defect review and other meetings.

EDUCATION

MASTER'S IN COMPUTER SCIENCE (MSc), from Sikkim Manipal University, India