

PANKTI JOSHI

QA Engineer

CONTACT

Phone:
78208 19103
Location:
Ahmedabad

LinkedIn:
<https://www.linkedin.com/in/pankti-joshi-3b523a170>

Email:
joshipankti39@gmail.com

EDUCATION

2018: Bachelor of Engineering in computers, from RTMNU University.
Nagpur, Maharashtra

2014: HSC from Maharashtra State Board, Nagpur.

2012: SSC from Maharashtra State Board, Nagpur.

SKILLS

Testing Technologies and Methodologies

- Manual testing techniques
- Software testing life cycle
- Software development life cycle – waterfall and agile
- Bug life cycle

PROFILE

Results-oriented quality tester with over 5+ years of expertise in health care, e-Commerce application, productivity tool, responsive site, and mobile application testing. Concrete understanding of the agile methodology, software development life cycle, software testing life cycle, bug life cycle, and having the knowledge of automation testing with selenium WebDriver in Java.

WORK EXPERIENCE (TOTAL 4.6 YEARS)

IndiaNIC, QA Engineer

December, 2020 – Present (3 Years)

Experienced in e-Commerce websites, productivity tools, ERP system and photo video domains. Good knowledge of writing acceptance criteria, test scenarios and test cases according to business requirements. Familiar to work with high workload pressure, and deadlines. Keeping good communication with the team to reach the best quality. Day-to-day call with developers and weekly call with international clients to give the progress report of the project.

- Demonstrated product and quality expertise in product inspections.
- Work as an individual for testing all technical queries and deliver the best user experience and high-performance applications.
- Good knowledge of end to end software development lifecycle management.
- Experience in handling change management.
- Assist team in project management and delivery.
- Responsible for design and develop test plan, test scenarios and scripts.
- Perform automation testing, where applicable and generate reports.
- Participate in agile/scrum ceremonies, providing input on testing strategies and estimates.
- Handling team, when assigned.
- Managing documentation for QA department and reporting in desired format.
- Integrate automated tests into the CI/CD pipeline.

Tricosys, Junior Manual Tester

May 2019 - November 2020 (1.6 years)

Experienced in Functional Testing that includes Test Case Design & Execution. Good Experience in Functional, UI, UX, and Content Testing in Software applications involving various

DOMAIN

Health care, e-Commerce, productivity tool, ERP system, photo & video

PROGRAMMING LANGUAGES

Core Java
HTML

DATABASE

Basic SQL

OPERATING SYSTEMS

Windows, Mac, Linux, Android

MANAGEMENT TOOLS

Jira, Trello, Basecamp

BUG TRACKING TOOLS

Redmine, Jira

AUTOMATION TOOLS

Selenium

TESTING TOOLS

Jira, Redmine, Bugzilla

IDE

Eclipse
IntelliJ Idea
Net Beans

domains like Health Care, and e-Commerce. Experience with testing on software development projects implemented using both waterfall and Agile Methodologies. Believes in delivering the best quality product under complex situations and time crunch schedules, understand the business requirements, and Manages to work with the team and as an individual.

- Proved successful working within tight deadlines and fast-paced atmosphere.
- Identified issues, analyzed information and provided solutions to problems.
- Collaborate closely with cross-functional teams including developers, product managers, business, and other QA engineers.
- Participate in requirement analysis and provide feedback to improve product quality and usability.

PORTFOLIO

Project 1 - Super Admin

It is the super admin website which provides all the features which one admin panel provides. This will include the email format which is used while sending emails, section for CMS pages, blogs.

Testing Techniques and Methodologies used within the project - Manual testing - smoke, functional, non-functional, re-testing, regression, integration, positive, negative, acceptance testing and agile model, responsive testing.

Role - Manual test execution and was involved in various testing phases like functional, re testing, regression, system and smoke testing performed functionality, UI, acceptance testing, testing of Windows applications in different browsers and resolutions, defect review meetings with the development team, bug tracking and error reporting, day to day build testing and delivery to client with status report.

Project 2 - Platform for Investors, Service Providers & Startups

It is the productivity tool domain, for the people who want to invest or create business pages to raise funds and promote their startups. For service providers who can provide the best services. For official online meets there is one Meeting module, so that business meetings can be conducted. A Messages module is also implemented for communication between individual users or

API PLATFORM

Postman

CI/CD PLATFORM

GitHub

INTERESTED IN

Enhancing my skills in automation testing. API testing.

Designing and writing automation scripts, debugging test cases, using automation frameworks, undertaking testing environment setup.

TRAINING ATTENDED

Successfully completed Manual Testing training program at Qspiders, Pune

page owners.

Testing Technique used within the project - Functional, non-functional, smoke, re testing, regression, responsive.

Role - Prepared acceptance criteria for the front and admin panel. Perform testing for web application & mobile application, did mobile app testing on different devices of android and iOS. Work as an individual for testing all technical queries and deliver best user experience and high performance applications.

Project 3 - Online Fashion Store

It is an ecommerce domain web application for online fashion which includes clothes for kids, women, Men. At the website, customers can select any product, and order them as per their requirement. Users can also compare the product, search the product and also filter and sort the product based on available preferences. The customer can also get alternative products in case the desired item is not available in the store. A person goes to the store and buys the ordered items and delivers at a given location at specified delivery time.

Testing Techniques used within the project - Functional testing, non-functional, smoke testing, integration, retesting regression testing, responsive.

Role - Work with a team to deliver best product and manual testing techniques, test execution, bug tracking through redmine.

DECLARATION

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