Puja Ramakant Patil

QA Engineer

Phone - 9607047282

Email - pujapatil18041999@gmail.com

Address - Navi Mumbai(Airoli), Maharashtra 425001

CAREER OBJECTIVE

Enthusiastic QA Engineer with a passion for enhancing technical skills. Seeking a challenging work environment to leverage talents for professional and personal growth, contributing as an asset to the organization.

PROFESSIONAL SUMMARY

- Almost 2 years of experience in Manual Testing, Functional, Regression, Black Box, Smoke Testing, and test management.
- 2 years of web-based Software Testing experience.
- Proficient in SDLC & STLC, analyzing requirements, and reviewing specification documents.
- > Skilled in various testing types including Functional, Non-Functional, Regression, UI, and Compatibility Testing.
- > Experienced in Agile methodologies, active participation in Scrum meetings.
- > Strong in deriving Test Scenarios, Test Cases, Defect analysis, and reporting.
- Proficient in API Testing using Postman.
- Experienced in Mobile Testing by using BrowserStack.

- Effective in defect tracking using JIRA and daily test status reporting.
- > Handled defect log using defect management tool such as JIRA and prepared daily test status reports to communicate the test status with the team.
- Experienced in Performance Testing by using Jmeter.
- Profound focus on delivering quality products, supported by deep technological understanding.
- ➤ Keen learner with excellent communication, interpersonal, and decision-making skills.

EXPERIENCE | 2 YEAR

Software Engineer(QA ENGINEER), Mumbai(Airoli), Maharashtra Capgemini, November 2021 - Oct2023

TECHNICAL SKILLS

- ◆ Testing Methodologies: Black Box, White Box, Regression, Functional and Non-Functional, Retesting.
- ◆ Testing Tools: Jmeter, BrowserStack, Jira.
- ◆ **Defect Tracking**: Bug reporting, Defect management, Defect Lifecycle.
- ◆ Test Case: Design, Execution, Validation.
- ◆ **SDLC**: Waterfall, Agile, Scrum.
- ♦ Version Control: Git.
- Database Testing: MySQL for validation.
- Operating Systems: Windows, Linux.
- ◆ API Testing: REST, Postman.
- Mobile Testing: BrowserStack.
- Test Automation: Familiar with Selenium.
- Performance Testing: Jmeter for Load, Stress (basic understanding).
- Programming: Basic Java.

EDUCATION

Bachelors of Engineering

Shree Sant Gadge Baba College Of Engineering And Technology, Bhusawal | CGPA - 8.45 | April 2021

PROJECTS

1. Cash Management Services -:

Description -

A banking software designed for efficient customer service, including customer onboarding, bulk format setup, payment mode allocation, and account statement generation. Enabled seamless Interbank Funds Transfers (IFT), Domestic Funds Transfers (DFT), and Instrument transactions for customers. Generated insightful daily transaction and payment volume reports, enhancing banking efficiency.

Responsibility -

- > Analyze project requirements and collaborate with the BA team for a comprehensive understanding of project requirements.
- Participate in test planning activities, including defining the scope of testing, test objectives, and test strategies.
- Create well-structured, effective, and optimized test cases based on project requirements.
- Perform comprehensive functional testing to ensure that the software meets the specified requirements.
- > Execute test cases meticulously and record test results accurately.
- Actively participate in test case review meetings to ensure the quality and completeness of test cases.
- > Ensure that test cases cover all specified project requirements, leaving no gaps in test coverage.
- > Provide clear and detailed information about identified issues, including steps to reproduce and severity assessment
- > Active participation in weekly/daily status calls with the client.

2. Remote Web Application Development -:

Description -

This application is designed for to enable remote medical device management. Created a robust foundation for service engineers to diagnose and maintain devices remotely. Achieved efficient issue diagnosis, simplified troubleshooting, and ensured timely maintenance despite limited physical access..

Responsibility -

- Collaborated with project stakeholders to create comprehensive test plans, ensuring a clear understanding of project requirements.
- > Developed detailed test cases covering diverse scenarios, ensuring thorough testing coverage and accuracy.
- > Conducted manual tests, capturing defects with reproducible steps, screenshots, and expected results.
- Executed regression testing after bug fixes to maintain software stability.
- Contributed to exploratory testing for uncovering usability and functionality issues.
- Maintained well-organized documentation of test cases, methodologies, and results.
- > Promoted quality assurance practices within the development team, enhancing software quality.
- > Communicated effectively with team members, providing testing progress updates.
- Collaborated cross-functionally with developers and designers for efficient testing processes.