

AKSHAYKUMAR KALYAN KALE

SOFTWARE TEST ENGINEER
(2.4 Year Experience)

CONTACT

Contact : [+91-9529569796](tel:+91-9529569796)

Email Id : akshaykumarkale573@gmail.com

Skill Set :

- **Operating Systems :** Windows 7, Windows 10
- **Defect management & DB Tools :** HPALM, SQL Server
- **Languages Known:** SQL
- **API Testing**

Manual Testing Skills :

- Test Case Design
- Test Case Execution
- Functional Testing
- Regression testing
- Sanity Testing
- Retesting
- Defect logging

Professional Work Experience :

- Organization - Tata consultancy services.
- Designation - Software Test Engineer.
- Duration - jan 2020 to till Date.
- Location - Gurgaon.

Academia :

- **BE** Mechanical from solapur university solapur

OBJECTIVES

To achieve a challenging position in Software Testing and Quality Management in a company, where acquired skills will be utilized towards continued growth and advancement.

PROFESSIONAL SYNOPSIS

- Having 2.4 years of Experience in **Software testing, manual testing.**
- Very Good understanding of Software Development Life Cycle (**SDLC**) as well as Software Testing Life Cycle (**STLC**).
- Implemented Agile Methodology process in the project.
- Good experience in analyzing the User stories in Sprint Backlog. Knowledge in Testing Methodology, **Test Scenarios, Design Test cases, Defect analysis and Defect report.**
- Participate in scrum meeting to discuss about project progress report everyday.
- Performed different testing like **Sanity Testing, Functional Testing, Regression and Retesting.**
- Knowledge in Test design techniques like Equivalence Class Partitioning and Boundary Value Analysis. Experience in preparation of Test cases and executing the same.
- Expertise in **Defect Life Cycle / Bug Life Cycle.** Expertise in bug tracking process using bug tracking tool **HPALM**. Excellent understanding of Defect Status Life Cycle.
- Prepared Weekly status Report and Daily status Report.
- Good communication, collaboration with proficiency at grasping new technical concepts quickly and utilize the same in a productive manner.

Projects summary :

project 1

- **Project Name** : Business Service Testing
- **Domain** : Investment Banking
- **Client** : Morgan stanley
- **Roles** : Sanity testing, Functional testing, Regression testing, Database testing.

Description :

- Morgan Stanley is a worldwide leader in investment banking. We are one of the top firms in mergers & acquisitions (M&A), underwriting of equity transactions, corporate debt issuance, and high-yield debt financing.

Responsibilities :

- Follow agile scrum methodology as part of SDLC.
- Analyzed business requirements, system requirements and interacting with developers and QA team.
- Prepare Test Scenarios, design Test cases, and Review them.
- Interact with business analyst for requirement analysis.
- Participate in daily scrum, sprint planning, review, retrospective meetings as part of agile process.
- Perform Functional Testing, Retesting and Regression Testing.
- Generate Status reports and share with the management team in a timely manner.
- Involved in the Behavioral, Input Domain, Error Handling, Calculation, And Service Level Testing.
- Log the defect, monitor their status and track them to closure using in HPALM 12.00

project 2

Project name : Loan Origination system

Domain : Banking

client : HDFC Bank

Roles : Functional testing, Retesting, Rgregation testing

Description :

- Lending or Borrowing Money in context of for future repayment of the principal amount along with interest or other finance charges LOS may be Integrated with various System for END to END Cycle of Loan origination software is a platform for centrally managing and automating different stages of the loan servicing cycle.

Personal Details:

- **Date of Birth** : 19 Dec 1997
- **Gender** : Male
- **Languages** : English, Hindi, Marathi
- **Current Address**: Flat no-612, Fortune, DLF Coloney, DLF Phase3, Gurgaon.
- **Postal Address** : At/post-Maloli, tal-Malshiras, Dist-Solapur (413113)

Date: / /

Place: Gurgaon.

Akshaykumar kalyan kale