Ravi Chavan

TEST ENGINEER

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Location: Pune, Maharashtra

Summary

- I have over 2.6 years of technical experience in the Banking domain, including manual testing, mobile banking.
- Developing/reviewing test plans, test cases, and test summaries with expertise in performing the Functional, System and Regression Testing, SDLC and STLC (Manual Testing) entailing Functional, Regression, Integration, Smoke, Sanity, Regression.
- Knowledgeable about tools like Jira and POSTMAN.
 Working on Agile Scrum methodologies.
- Participated in live tests with clients for integration projects.
- Analyzing functional requirements and identifying High level scenarios.
- Performed core manual testing for back end testing and for core banking software used Finacle application.
- A competent professional over 2+ years of experience in Client Interaction, Software Testing, Team player and Project Execution of Web Based Applications & Mobile based application.
- Participation in project scrum meeting.
- Involved in team meetings in regular intervals of time to monitor the Quality of application in daily, weekly status report meeting.

Skills

- Agile Methodologies
- JIRA
- Manual Testing
- Functional Testing
- Database Testing
- Mobile Testing
- API Testing
- Browser stack Testing
- Regression Testing
- User Acceptance Testing
- Defect tracking

Education

 Bachelor of Engineering SPPU University- 6.86 CGPA



Work history

1. Capgemini

Test Engineer – May 2022 to OCT 2024

Responsibility:

- Take parts in analyzing requirements. Promote business as superior provider committed to efficiency and accuracy when engaging with customers.
- Designing and executing test case according to functional requirement.
- Reporting and managing defect using Dev-Ops.
- Attending daily scrum meeting and sprint review meeting.
- Active participation in weekly/daily status call.
- Experience in planning & coordinating the implementation / availability of software.
- Testing activities and ensuring providing test status and progress reports as per Test Lead.
- Involved in Functional Testing, Integration Testing, Sanity Testing, Regression Testing, Retesting.





1. Retail Mobile Banking Application (KMBL):

Description: Retail mobile banking applications are designed to provide banking services to customers through their smartphones. Here is a summary of their key features and benefits:

Account management (Check account balances. View transaction history, Transfer funds between accounts).

- 1. Funds Transfer (Allowing to make the transactions of NEFT, RTGS, IMPS and UPI payments).
- 2. Payments (Pay bills (utilities, credit cards, etc.), Mobile check deposits, Person-to-person payments (P2P).
- 3. Alerts and Notifications (Real-time alerts for transactions, Notifications for account activity, Customization alerts for low balance, bill due dates, etc.).
- 4. Security (Multi-factor authentication (MFA), Bio-metric login (fingerprint, facial recognition), Secure encryption of data.)
- 5. Customer Support (Chat bots and virtual assistants, Direct messaging with customer service, Access to help and FAQs.)
- 6. Additional Services (Access to loans and credit card services, Investment management, Budgeting and financial planning tools.)
- 7. Credit cards (A credit card is a financial tool that allows users to borrow money from a bank to make purchases, with a credit limit and interest applied to unpaid balances. It offers convenience, rewards, and benefits but requires careful management to avoid debt).

Retail mobile banking applications have become an essential tool for modern banking, offering customers a seamless and secure way to manage their finances anytime, anywhere.

Technology:

Android & iOS Application, SQL, Finacle, API Postman.