

Prepared By: Sahil Ramesh Dhak

Role: QA Manual Tester

Location: Pune

Date: 4 January 2026

1. Project Overview

The CHOOSE YOUR CARS Mobile Application allows users to browse, view, and interact with car listings. Key features include viewing recently listed cars, nearby cars, dealer information, and managing user profiles.

2. Objective of Testing

The objective of this testing activity was to identify functional, UI, performance, and usability issues that may impact the user experience and application reliability.

3. Scope of Testing

The testing scope included the following modules:

- Home Page (Recently Listed)
- Near Cars
- Profile Section
- Overall Application Performance and UI

4. Testing Type

- Manual Functional Testing
- UI/UX Testing
- Basic Performance Observation

5. Test Environment

Platform: Mobile Application

Network: Mobile Data / Wi-Fi

Testing Method: Manual

6. Bug Details Summary

Multiple defects were identified across critical modules. High severity issues were found in core features such as viewing car details, calling dealers, and logging out.

7. Module-wise Bug Summary

7.1 Home Page – Recently Listed

- Car details display script instead of proper UI
- Share and Like functionality not working
- Call Now feature not working

7.2 Near Cars

- Original car images not displayed
- Share, Like, and Call options not functional
- Feedback option missing in Dealer section

7.3 Profile Section

- Terms & Conditions and Privacy Policy not opening
- Logout functionality not working
- Contact Support working as expected

7.4 Performance and UI Issues

- Application response time is slow
- UI is unclear and car images are missing

8. Severity Analysis

High Severity: Core functionality issues affecting calling, logout, and car detail visibility.

Medium Severity: UI, image display, performance, and missing options.

Low Severity: None identified during this testing cycle.

9. Risks and Impact

These issues can lead to poor user experience, reduced trust, and potential loss of customers. Critical defects may block users from completing essential actions.

10. Conclusion & Recommendations

The application requires immediate attention to high-severity bugs before release. UI improvements and performance optimization are also recommended. A re-testing cycle should be conducted after fixes.