EVALUATION REPORT ON KAROBAR



Prepared By:

Sandesh Humagain

Contact: 9745978408

Email: sandeshhumagain2058@gmail.com

Prepared For:

Karobar

Contents

Overview	3
Introduction	3
Evaluation Plan	
Evaluation	
User Interface/Experience Evaluation	
Web Application Evaluation	5
Conclusion and Suggestions	

Overview

The drafted document is an evaluation report prepared by carefully analyzing and testing the web-based application of Karobar. It is prepared to fulfill the requirement of assessment for the applied position of QA intern in Karobar. The report mainly aims to cover the detailed evaluation of the Karobar web app in various aspects.

Introduction

Karobar is an app to easily manage one's business accounting & inventory. It has a mobile app version and a web-based application version. Karobar provides features like business management, transactions types including sales, purchase, payment in, out, expenses, income, inventory management, multiple party management, visualization reports, multi-business, multi-staff, app lock, image upload, share party transactions, share greeting card.

Evaluation Plan

The base line plan is to test the user registration and business management among the many modules of the application. The reason behind this choice being that these two modules cover the functional requirement of the application. Functional testing was performed for both of these modules. The evaluation was conducted in three phases and the plan can be visualized as in the below.

Phase 1	User interface and experience evaluation
Phase 2	User registration and business management module test
Phase 3	Evaluation report preparation

Evaluation

User Interface/Experience Evaluation

The first thing to notice about Karobar is its user-friendly user interface. The colors are easy to the eyes which makes an impact on the app's usability. The user experience is smooth and interactive too.

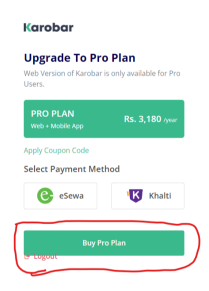
However, here's a small UI fault that can be corrected

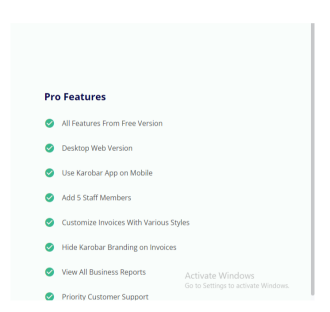
Description: Overlapping of the logout button in the upgrade page

Steps:

- 1. Open the web app.
- 2. Enter a valid phone number.
- 3. Enter the received OTP.
- 4. Select a business

Snapshots:





Web Application Evaluation

elaborated as below.

For user registration module

Karobar uses mobile phone number and OTP to register and log a user in into the application. With respect to this condition, two test scenarios were created.

- 1. To verify that users can successfully register/login in the app: This scenario further included test cases verifying the application's response to valid and invalid phone numbers.
- 2. To verify that the OTP is correctly verified: This scenario further included test cases verifying the application's response to valid OTP and valid phone number, invalid OTP and valid phone number and invalid OTP and invalid number.

Detailed test cases report can be accessed from this link.

Business Management Module

Karobar provides the user with the functionality to manage multiple business via the app with a single user login. For this feature, the following scenarios were created.

- 1. Testing the business management features: This involved test under multiple cases like testing if a user can add and manage a new business.
- 2. Testing the overall functionality of the business management dashboard: This scenario included multiple test cases to test all of the interactive and working components like buttons, cards, charts.

Detailed test cases report can be accessed from this link.

Conclusion and Suggestions

Wrapping up, it can be concluded that Karobar is one finely built application software. It has all the functionalities that it promotes to have. I provide a smooth and seamless user experience to its users. The various business management features of the app are well designed and integrated to provide users a hassle-free experience. All the functional components work as they are required to.

However, considering some things like validating phone number while registration might add up in enhancing the app. Since only two of the modules were tested for this evaluation, there's always more to test and more to improve.