

**April 28, 2021**

# PROPOSAL FOR MY STORE MOBILE APP

PLANNING:

☐ The project include UI/UX design, Front end development and backend development. This project will be completed in **60 working days** which include all the phases.

FUNCTIONALITIES.

☐ The “my store mobile app” will be designed with the help of patterns and SDLC models that will make it easy to maintain the flow of “my store app”

☐ The “my store app” will contain **20-24 screens** which include all the sub screens of the mobile app.

☐ The “store mobile app” will have all the functionalities which are available on “the store website”

☐ The “store mobile app” will have login and sign-up screen of admin, seller and buyer.

☐ The “store mobile app” will have add to cart screen where buyer can add quantity of purchased product and can submit to get that products.

☐ The “store mobile app” will have following payment method to pay the relevant amount” user can also pay the bill by cash on delivery

1. PayPal
2. Visa
3. Stripe
4. Master card

☐ To manage all the content in the mobile app, we will develop an **Admin Panel** which will help to add update or delete the content. This admin panel will only be accessed by the admin only and it will be secure and password protected.

## MILESTONES

☐ Initially we will charge **---- as advance payment** of the mobile app, and the mobile app will consist of 4 major milestones.

* Initial **15 days** will be for the **UI/UX Design,** in this phase the structure and layouts of mobile app are designed with smooth and light animations. The **UI design** of mobile app will be user friendly and attractive.

After the completion of this milestone, we will charge **----.**

* After the approval of the **UI/UX design,** we will move forward to **Front End Development,** which will be completed in **15 days,** in which the UI/UX is implemented in a mobile app with proper **Code Patterns** and **SDLC** (Software Development Life Cycle). The static content will be finalized in this phase.

On completing this milestone we will charge you **----.**

* After Front End Completion, we will move towards **Backend Phase,** which will be completed in **25 days,** which include managing the data flow and handling the dynamic content of ” the store mobile app”, get data from database and map into the mobile app (all Fetch/Upload/Update/Delete request will be managed in this phase). The **Admin Panel** for managing the content will also be developed in this phase.



* After completing the above phases completely, we will move towards **Testing**, we will **Test** the complete flow, designs and content and will make sure it works perfectly. After testing we will deliver the project successfully.

After successfully delivering the project successfully, we will charge the remaining amount (i.e. **----**) at the end.

## TECHNOLOGY STACK

☐ We will be using **React native** for the front end of mobile app , as Facebook provide extreme support for the JavaScript, and for backend we will be using **Firebase,** which will help you to store data. The admin panel will be connected to Firebase and will allow you to store and get data from database.

## MAINTENANCE

☐ We will provide the free **Maintenance** for **6 months** after the project delivery to make sure there is no bug or flaw in the mobile app .

## SEO SERVICES

☐ We will also provide free **Search Engine Optimization** for **3 months** after the project delivery this will help you to generate traffic for your mobile app and will help your mobile app or website to rank in **1st** pages of search.