

# Software Estimation Document

**8+** TRUST & EXPERIENCE  
YEARS



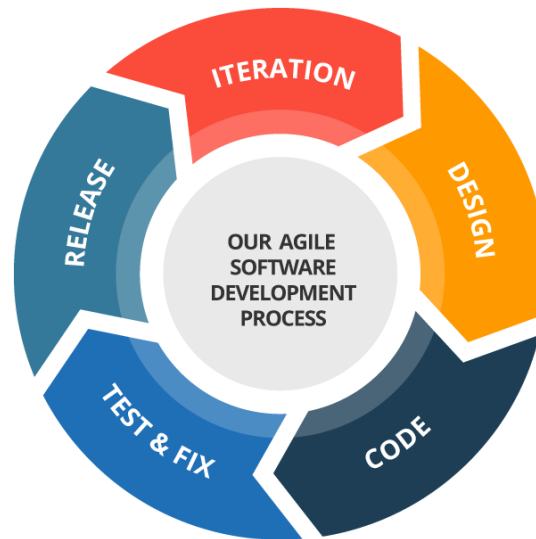
## Foodfex – Food, Pharmacy, Parcel Delivery

To,  
Mr. Salman Ali

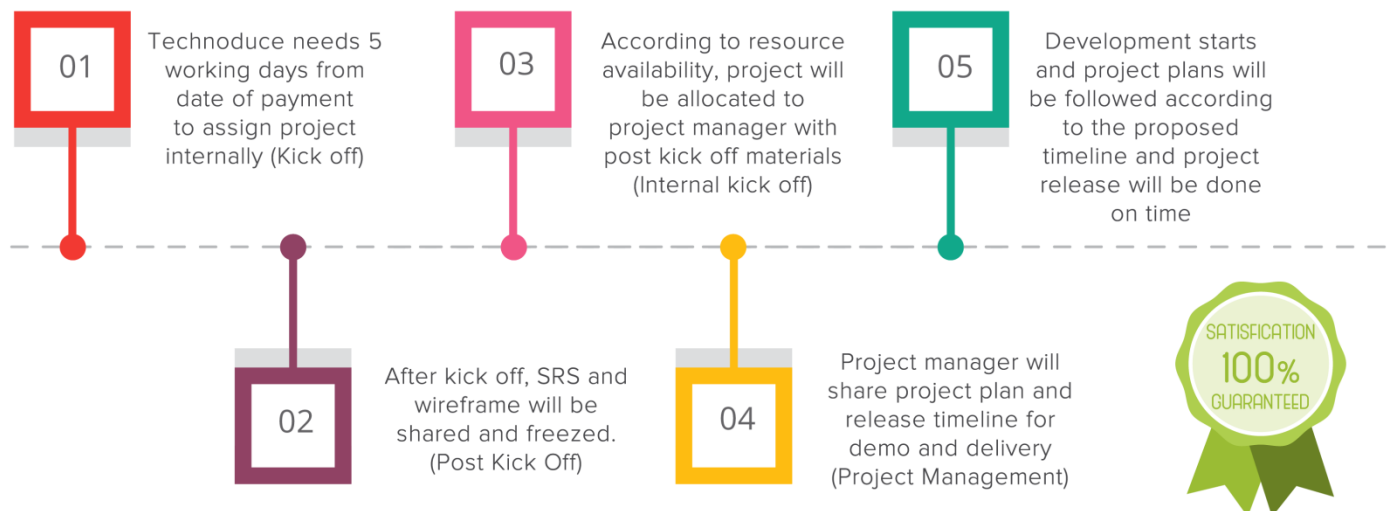
Description	Comments
Version	1.1
Date	06/20/2019
Author	Nandhakumar S
Type	Service Proposal

## Who is Technoduce?

Technoduce Info Solutions Pvt Ltd. is a leading Web and Mobile Application Development Company. We are a team of 70+ who are dedicated to serve the customers and have been functioning in the IT industry since 2011. Technoduce specializes in the fields of web development and mobile application development. We engage in a massive endeavor of inventing and developing multiple web and mobile applications that are suitable for all verticals of the industry.



## What is the process after purchasing?



---

## Scope of the project

---

Scope of the work is to enhance an existing application called “FoodFex” with the business verticals of Pharmacy and Parcel Delivery.

---

## Outline of the Application

---

---

### Users – Web / Mobile Application

---

#### Service Category

- » The user can choose the city and delivery area.
- » The user can choose the service category from the below.
  - › Food
  - › Pharmacy
  - › Parcel Delivery

#### Pharmacy

- » Once the user clicks on the pharmacy, the user should be directed to a new page.
- » The user should be availed the following 3 options.
  - › Medicines
  - › Health Care
  - › Diagnostic Tests
- » **Medicines** – The user should have an option to get the medicines in 2 ways.
  - › Search Product & Add to Cart
  - › Attach Prescription
- » Search Product & Add to Cart - The user can search for the products using the medicine name.
- » The list will show all products based on the input given by the user.
  - › Medicine Name
  - › Company Name
  - › Description
  - › Price
  - › Offer Price
  - › Quantity
- » The user chooses the quantity of the medicine and adds it to the cart.
- » The user can check the cart with the following information.
  - › Medicine Name
  - › Company Name
  - › Description

- › Quantity
  - › Price
  - › Sub Total
  - › Service Tax
  - › VAT
  - › Delivery Fee
  - › Total
- » The user can increase / decrease / remove the medicine from the cart.
- » The user can add a message to that order like special instructions.
- » The user can enter the voucher code to get discount from the total cost.
- » The user can click on the checkout to place an order.
- » The user needs to check their contact details with Name, Email, and Mobile number.
- » The user can add/edit the delivery address with the delivery instructions.
- » The user needs to select the payment option and can pay via online payment or COD.
- » Once the order is placed an invoice with the product and order details should be sent to the users registered email.
- » Attach Prescription – The user can upload the prescription in pdf / jpg / png format.
- » The user can click on the checkout to place an order.
- » The user needs to check their contact details with Name, Email, and Mobile number.
- » The user can add/edit the delivery address with the delivery instructions.
- » The rider will get the prescription and get the medicines. The order amount will be conveyed by the rider to the user. So the user can pay for the order using Cash.
- » The user can track the order status with the status like confirmed, out for delivery and delivered.
- » **Health Care** – The user can buy the health care products from the platform.
  - › Category (Image with category name)
  - › Sub Category (Name)
- » The user should be shown with the list of product under the category.
  - › Product Image
  - › Product Name
  - › Brand
  - › Price
  - › Offer Price
  - › Add to Cart
- » The user can avail the following filter option to refine the results.
  - › Sub Category
  - › Brand

- » The user can avail the following sort option to refine the results.
  - › Price (Low to High)
  - › Price (High to Low)
  - › Discount
- » The user can add the product to the cart.
- » The user chooses the quantity of the product and adds it to the cart.
- » The user can check the cart with the following information.
  - › Product Image
  - › Product Name
  - › Brand
  - › Quantity
  - › Price
  - › Sub Total
  - › Service Tax
  - › VAT
  - › Delivery Fee
  - › Total
- » The user can increase / decrease / remove the product from the cart.
- » The user can add a message to that order like special instructions.
- » The user can enter the voucher code to get discount from the total cost.
- » The user can click on the checkout to place an order.
- » The user needs to check their contact details with Name, Email, and Mobile number.
- » The user can add/edit the delivery address with the delivery instructions.
- » The user needs to select the payment option and can pay via online payment or COD.
- » Once the order is placed an invoice with the product and order details should be sent to the users registered email.

### Parcel Delivery

- » The user can use the platform for parcel delivery from one place to another place.
- » The users can fill the following details to book an order.
- » The user should be shown with the map in which the user should be asked to input the following details.
  - › Pickup address
  - › Drop address
  - › Parcel Type
    - › Documents
    - › Package
    - › Accessories
    - › Electronics

- » Gifts
- » Pickup contact details
  - » Name
  - » Email
  - » Mobile Number
  - » Pickup Date & Time
- » Drop contact details
  - » Name
  - » Email
  - » Mobile Number
  - » Delivery Date & Time
- » The user can view the shipping fee details for the order once they fill the above details.
- » \*\*Shipping fee is calculated using the distance between the pickup address & delivery address. There will a configuration at the admin backend for the shipping fee.
- » The user can pay for the order via the payment options available in the application.
- » The users will get the notification once the order is placed.
- » The user can track the order status in the order history.
- » Once the driver is allocated for the order, the user will get notified about it and can track the drivers.
- » The user can track the drivers in real time in the maps where the geo location of the driver will be shown to the users.
- » The user can view the orders and its status in the history.

## **Admin Panel Customization**

---

### **Vendor Type (Food / Pharmacy / Parcel Delivery)**

- » Add/Manage Vendor Type
- » It should have edit / delete option.
- » It should have enable / disable option.

NOTE 1: Based on the customizations in the web frontend and mobile application, the admin panel and the vendor panel should be modified which will be defined at the time of development.

## **Development Cost Description**

---

Total Cost	- \$2,500 USD
Timeline	- 35 to 40 Working days

## Payment Terms

Description	%	USD
Project Initiation Payment	50	\$1,250 USD
Final Release	50	\$1,250 USD

## Frequently asked question

» **What is this document about?**

This document is level one requirement with cost and timeline, once moving forward we will share you level 2 requirements (Proposal document).

» **What about support after free support from Technoduce?**

Technoduce provides AMC (Annual maintenance contract), which will provide further support for the project with minimum cost per month.

» **I don't have very good vision or understanding of the product / project?**

Technoduce team provides demo call for the product in a detail manner with the documentation.

» **Document is good and I need to take this further?**

Concern business team member will introduce superior to discuss about commercials in detail which will automatically to move forward.

» **What about version updates of the app?**

Version updates will be taken care by Technoduce both in free and AMC support period.



**Contact Us**

**INDIA - HEAD OFFICE**

Technoduce Info Solutions Private Ltd,  
JV Building, 2/3 & 2/4 Mullai Nagar  
Maruthamalai Main Road,  
Vadavalli, Coimbatore - 641041,  
Tamil Nadu, India.

91-422-422-1160  
+1-209-813-2490  
Sales@technoduce.com  
sales.technoduce

Facebook Twitter LinkedIn Google+