|  |
| --- |
| **808/NP2024**  **July 12, 2024** |

**To,**

**Mr. Mazhar Abbas**,

Fast Home Delivery,

Bahawalpur.

+92 300 0969851

**Subject: Quotation for developing a custom “Fast Home Delivery-Android Application”.**

Dear Sir,

As per the cited subject, project details are as follows.

**Project Overview**:

1. **User Authentication:**

* Users/Admin can sign up and log in on the ***MOBILE APP (No Desktop Login)****.*

1. **City Selection:**

* Users can choose their city to view local service providers and their details on the home menu.

1. **Service Categories:**

* The home menu lists various services like Special Offers, Fast Food, Homemade Food, Restaurants, Bakery and Dairy, Grocery, Fruits & Vegetables, Doctor Appointments, Shoes and Clothes, Electronics and Accessories, and more.

1. **Service Selection and Details:**

* Clicking a service category (e.g., Fast Food) shows local brands. Selecting a brand displays its items, with options to view details and add items to the cart. Users need to log in and provide their address to complete the order.

1. **Order Placement and Delivery:**

* When an order is placed, local riders get notifications. A rider can accept the order, get item details, and contact the customer to confirm and deliver the order.

1. **Service Panel for Customers:**

* Customers can manually add services through a dedicated service panel.

1. **Service Booking:**

* Customers book services using a form where they can upload details and images.

1. **Rider Account Management:**

* Riders create accounts that remain pending until admin approval. Riders can be hired on a salary or commission basis.

1. **Easypaisa Integration:**

* The app integrates Easypaisa for payment processing.

1. **Riding Service Option:**

* The app includes a dedicated option for riding services similar to Bykea and InDriver.

1. **Career Form:**

* The app features a form for users to apply for job positions.

1. **Order Management for Restaurants:**

* Restaurants can view details of their total orders.

1. **Location-Based Services:**

* Customers can see the nearest services based on their location.

**There will be three kinds of screens:**

1. Admin 2. Rider 3. Customer

**Scope of Work:**

The application will be created in multiple phases to complete its design and development. The scope of the project consists of the following:

1. Mobile Application Design
2. Mobile Application Development (Android)
3. Application testing/bug fixing
4. Firebase will be used as a server (5GB)

**Project Duration Estimation:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Design** | **Development** | **Testing** | **Total Days** |
| Admin Screens | 10 Days | 30 Days | 10 Days | 25 Days |
| Users Screens | 10 Days | 30 Days | 10 Days | 25 Days |
| Riders Screens | 4 Days | 10 Days | 6 Days | 10 Days |
| **Total** | **24 Days** | **70 Days** | **26 Days** | **120 Days** |

**Estimated Project Cost:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr #** | **Description** | **Qty.** | **Price** | **Total** |
| 1 | “Fast Home Delivery-Android Application”.  **Payment Schedule;**   * Rs.00, 000/- before starting the project, * Rs 00, 000/- (after the 1st revision of the App, the client is bound to review & respond within 4 days), * Rs.00,000/- (after receiving the remaining balance all access & codes will be delivered to the client). | 1 | 00,000/- | 00,000/- |
| 2 | Technical Support | 2 months | Free | - |
| 3 | Google Live Location Tracking API’s  **(Price per REQUEST)**   * 0–100,000, 0.005 per each * 100,001–500,000, 0.004 per each | Per month | * $5.00 per 1000 * $4.00 per 1000 | Excluded |
| 4 | **Firebase pricing (***If added more 5GB, estimated Rs. 630/month)*   * Uncached Outgoing Bandwidth * Cached Outgoing Bandwidth * Storage | Per month | * $0.20/1GB * $0.15/1GB * $0.10/1GB | Excluded |
| **Total Estimated Cost** | | | | - |

**\*The aforementioned app costs must be settled before proceeding with publication on the Google Play Store.**

**Note:** Publishing your application on the Google Play Store will cost ***Rs. 10,000***. This includes ***Google's $25 fee*** and our ***service charges*** for uploading and testing, which will take ***16-20 days*** beyond the initial ***project duration estimation***.

**Terms & Conditions:**

* Standard project management tools used in Neuro Pakistan will be utilized. Any specific tool requests will incur additional costs.
* Changes to the project scope may extend the timeline.
* The client will be billed upon acceptance of this quote.
* We are responsible for designing, developing, testing, deploying, and (publishing the application, if requested by the client). After TWO months of maintenance, the client has the right to hand over its application for maintenance to another company.
* User manuals and technical documentation are not included in the estimates.
* We are not responsible for any legal consequences after the Application access & code delivery to the client.

Please do not hesitate to contact us for any information or query you require; we would be glad to provide you with the same.

**IN WITNESS WHEREOF, the parties have executed the Statement of Work on the date first set forth above.**

**AGREED**

|  |  |
| --- | --- |
| **Mr. Mazhar Abbas, Faste Home Delivery** | **Chief Technical Officer, Neuro Pakistan** |