**Phase 1 Module, Milestone and Hours**

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| **Sr No.** | **Module** | **Tasks** | **Comments** |
| 1 | My Profile | * In the existing platform there are only 2 payment methods available which Credit card and PayPal. As per the new design we need to 2 more option. * Google Pay * I will set-up it later * On the profile page we have to show which payment methods customer has added in a list   **Assumption:** We are assuming we have to create backend API for Google Pay and I will setup it later | **Client Comment:** If Stripe support Google pay then we can add it otherwise we cannot add it in checkout.    **Developer Comment:** Ok |
| 2 | My Dashboard | * Need to add latest activity section and upcoming activity section with activity details like Name/cost/vanue * Need to update weekly/monthly view layout as per the design   **Assumption:** We Will create backend API |  |
| 3 | Retail Section | In the account login you have shared there is no order created but all the sections are showing so that we are assuming that all the orders details will be shown as it is. There is no functional change we need to do. |  |
| 4 | Classified Section | We need to create this section from scratch because in the existing website when we click on Classified button it will redirect to a different page.  Basically classified section is for selling and purchasing the vehicles by offering a price to other users or received the offers from other users.  Here are the features we need to create in this section:   * **All Offers:** It shows all the offers sent and received by the user with details like Item, Expire Date, Name, Advertising amount, Offer amount, Action button (View & Delete). * **Received Offers:** It shows all the offers received by the user with details like Item, Expire Date, Name, Advertising amount, Offer amount, Action button (View & Delete). * **Sent Offers:** It shows all the offers sent by the user with details like Item, Expire Date, Name, Advertising amount, Offer amount, Action button (View & Delete). * **Accept Offer:** When user accepts the offer it shows in pop up with details of the advertising owner along with item details and advertising/offer amount. * **Update Offer:** User can also update any sent offer by updating the amount and name of the receiver. * **Inspection:** A list of upcoming inspection will show with status like Confirmed/Canceled/Pending. User can also update the inspection date and personal details by click on more button. * **Job applications:** A list of upcoming job applications will show with status like unsuccessful/viewed/In progress. User can also see the resume/cover letter/Questions. User can see or withdraw his application by clicking on more button   **Assumption:** Need to create/update existing API’s |  |
| 5 | Booking Section | * Need to select category for which you need to see your bookings. * Need to add categories like Sports, Tourism, restaurant and professionals. * Need to add option to print the booking invoice or user can also save that as a PDF * Need to add today filter in sorting * User can change/update the upcoming booking date * Can cancel the upcoming booking by submitting a reason for cancellation   **Assumption:** Assuming to create/update existing API’s |  |
| 5.1 | Event Booking | * In Enquiry section we are assuming that all the sections/features are available mentioned in the Figma designs. * In booking section we are assuming that all the sections/features are available mentioned in the Figma designs. * In the history section we are assuming that all the sections/features are available mentioned in the Figma designs.   **Assumption:** Assuming to create/update existing API’s |  |
| 5.2 | Wellbeing Fitness Booking | * In booking section we are assuming that all the sections/features are available mentioned in the Figma designs. * In the history section we are assuming that all the sections/features are available mentioned in the Figma designs. * In the membership section need to add the field called “ Name”   **Assumption:** Assuming to create/update existing API’s |  |
| 5.3 | Restaurant Booking | Need to add 2 options in the dashboard:   * Current Orders * Can track the order * Can cancel the order * Past Orders * Can see the list of past orders and reorder   **Assumption:** We are assuming here third party API using | **Client Comment:** We are using our own API. There is no third party involved and we might modify it as per new designs    **Developer Comment:** So we are assuming all API is working and created |
| 5.4 | Sports Booking | Need to add 2 options in the dashboard:   * Bookings: User can see his upcoming bookings and their details * History: Can see past booking and their details   **Assumption:** We are assuming here third party API using |  |
| 5.5 | Tourism Booking | Need to add 2 options in the dashboard:   * Bookings: * Can check the booked flight details * Can check the booked hotel detail * Can see the baggage and policies * Can check the booked car details * Can check the booked tours details * History: Can see past booking and their details   **Assumption:** We are assuming here third party API using |  |
| 6 | Notifications | No change |  |
| 7 | Messages | As the section is already available in the my account section so we are assuming that the chat function is already available in the back end.  **Assumption:** We have checked this functionality is not working and as per design, user can share the file as well. May be we need to update current API | **Client Comment:** It is simple chat  based on Node and Socket.io, currently the server is switched off. You need to modify it and add the new design based features in it.    **Developer Comment:** OK, then we need to modify it as per design |
| 8 | Wish list | Need to remove last posted and Ad ID  Need to Add Price field |  |
| 9 | Reviews | When we clicking on reviews tab it will redirect to homepage so we are assuming that we need to create this feature in the my account section.  In this section all the published review will be shown and user can edit or delete any review.  There will be sorting option for latest and past reviews. | **Client Comment:** Review feature is already implemented in Retail and Booking modules, you need API to fetch Review data    **Developer Comment:** Ok |
| 10 | Ads Classified | We are assuming that we don’t need to make any changes in the functionality just need to implement the design as per the figma layout.  In this section all the classified ads will show in list view with different states like All, Pending, declined, active, Inactive, expired, Drafts.  There is an option of More for users to edit/delete/vie that ads. | **Client Comment:** Functionality from shifting to draft to publish is still pending    **Developer Comment:** Ok |
| 11 | Cart Module | * There is no option available for Retails so we need to add * Need to add order print/view PDF feature * Need to add shipping methods selection * Need to add Google payment method   **Assumption:** Need to create/update existing API |  |
| 12 | My Orders | * We need to make separate list of retails order and restaurant orders * Need to add Track order screen   **Assumption:** Need to create/update existing API |  |
| 13 | My Bookings | The designs will be same as booking on dashboard |  |
| 14 | Quality Assurance | Our in-house QA team will test each feature developed by us and ensure quality website is delivered  We would carry out following testing :   * Test Cases Creation – Test team * Unit/Module Testing - Developer * Integrated Testing – Test team * Regression testing – Test team * Smoke/Sanity testing - Test Team * Boundary Value – Test Team * Cross Browser/Device – Test Team * AB testing, UI/UX Testing – Test Team * Compatibility– Test Team * Usability Testing – Test Team   We would be testing the website on the following interfaces :  Browsers  Windows:  Chrome (Version 74.0.3729.159)  Firefox (Version 65.0.5)  Microsoft Edge(Version 44.17)  Linux:  Chrome (Version 74.0.3729.159)  Firefox (Version 65.0.5)  Microsoft Edge(Version 44.17)  MacOS:  Mac Chrome (Version 74.0.3729.159)  Safari Devices (Version 12.1.1)  Android Mobile Devices:  Android Phone  Android Tablet  IOS devices:  iPhone (OS Version – 13)  iPad(OS Version – 13) |  |
| 15 | Code Deployment | We would be deploying the code to the client repository provided to us consequently after each milestone approval(i.e M2, M3, M4, M5) |  |

**Project Hours**

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| **S.No** | **Process** | **Estimate Hours** |
| 1. | Front end Development - 2 | 400 Hrs. |
| 2. | Back end Development - 1 | 153 Hrs. |
| 3. | Quality Assessment - 1 | 150 Hrs. |
| **Total** | | **703 Hours (5-6 weeks approx.)** |

**Milestone Release Terms**

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| **S.no** | **Milestone** | **Milestone release terms** |
| 1. | Milestone 1 (Upfront) | Upfront payment for the project to start and assignment of Resources |
| 2. | Milestone 2\* | Milestone 2 will be released once 35% of the project is completed |
| 3. | Milestone 3\* | Milestone 3 will be released once 70% of the project is completed |
| 4. | Milestone 4\* | Milestone 4 will be released once 100% of the project is completed |
| 5. | Milestone 5\* | Milestone 5 will be released after deployment on Client server |

**Milestone Deliverables**

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| **Milestones** | **Deliverables** |
| **Milestone 1** | Upfront Payment |
| **Milestone 2** | 1. Profile, Change Password  2. Dashboard Latest Activity  3. Dashboard Classified  4. Dashboard Retails  5. Notification  Delivery Date **7-Oct-21** |
| **Milestone 3** | 6. Wish list  7. My Ads  8. Cart  9. Orders  Delivery Date **20-Oct-21** |
| **Milestone 4** | 10. Message  11. Dashboard Booking  12. Review  13. Regression testing  Delivery Date: **30-Oct-21** |
| **Milestone 5** | 14. UAT  15. Bug Fixation  16. Migration  Delivery Date **10-Nov-21** |