1. Frontend

Using html, CSS, for desinging interface, JavaScript/JSON for data exchange from server to client. To ensure the client interprets JSON data correctly, we should set the Content-Type type in the response header to application/json while making the request. Always use regular HTTP status codes in responses to requests made to your API. This will help your users to know what is going on – whether the request is successful, or if it fails, or something else.

Homepage must have the following basic information;

1. Contact
2. Bakery profile
3. Bakery history
4. Customer feedback
5. Backend RESTful API
6. Use JSON as the Format for Sending and Receiving Data.
7. For server-side frameworks, set the Content-Type automatically. Express, for example, now has the express.json() middleware for this purpose. The body-parser NPM package still works for the same purpose, too.
8. The endpoints should use nouns, signifying what each of them does.
9. Items listing page;
10. Products and
11. Menus
12. Price
13. Buy button or add to cart button
14. Item detail page;
15. Summary of Products
16. Product Name
17. Product Code
18. Product Price
19. Total of Items
20. Total amount
21. Item add/update page;
22. Submit button
23. add to cart button