

FRONTEND DEVELOPMENT INTERNSHIP PROGRAM

Project Title: Food Order Website

Project Description:

An interactive **food ordering website** where users can browse menus, add items to the cart, and place orders.

Goal:

- Provide a seamless food ordering experience.
- Allow users to add, remove, and update items in the cart.
- Enable real-time order processing (optional backend).

Free Tools & Technologies:

- Frontend: HTML, CSS, JavaScript, Bootstrap
- Backend (Optional): Node.js / PHP
- Database (Optional): Firebase / MySQL
- Hosting: GitHub Pages, Netlify, Vercel

6 Steps to Build:

1. Design UI: Create a homepage with a menu and categories.
2. Develop Frontend: Use HTML, CSS, Bootstrap for a responsive layout.
3. Shopping Cart Logic: Implement JavaScript to add/remove items.
4. Backend (Optional): Use Node.js/PHP to handle orders and payments.
5. Enhance UX: Add animations, filters, and a real-time order summary.



6. Deploy & Test: Host on GitHub Pages/Netlify/Vercel, test functionality.

Expected Outcome:

- Users can browse menus, select items, and place orders.
- A fully functional shopping cart with real-time updates.
- (Optional) Order confirmation system for seamless processing

Final Notes:

- **Documentation:** Maintain proper documentation for APIs and code.
- **Version Control:** Use Git/GitHub for collaboration and code management.
- **Presentation:** Prepare a demo showcasing the functionality of the project.