

Indian Dhaba - Assignment 2

A beautiful, responsive website representing a traditional Indian Dhaba (roadside restaurant). This project showcases Indian cuisine, exciting offers, and a registration form, all styled with external CSS.

Project Structure:

Indian-Dhaba/

├─ index.html

├─ style.css

└─ bg4.jpg (optional background image)

Description:

This project is a static webpage built using HTML5 and CSS3 to simulate an Indian Dhaba website. It contains:

- A navigation header
- A hero section with a welcome message
- A special offer circle
- A user registration form
- A multi-section food menu
- A footer with contact details

Technologies Used:

- HTML5
- CSS3
- Google Fonts (Cinzel Decorative, Roboto)
- Flexbox and Media Queries for responsive design

Features:

- Responsive layout for all screen sizes
- Attractive use of color and shadows
- User-friendly form for guest registration
- Organized food menu with categories
- Smooth hover effects and transitions

Sections Overview:

Header (#heading)

- Welcome message
- Navigation links (Home, Menu, Contact)
- Contact info (Email, Phone)

Hero Section (#home)

- Introduction to the Dhaba
- Highlights of special food items

Offers Section (#excoffer)

- Circle-shaped design highlighting:
 - Special Thali offer (₹100 on Monday)
 - User rating request

Registration Form (#regoffer)

- First name, Last name, Age, Email, DOB
- Health checkboxes
- Submit and Reset buttons

Menu Section (#menu, .menu1, .menu2)

- Starters
- South Indian
- Indian Kitchen
- Rice & Salad
- Tandoori Bread
- Beverages & Others

Footer (#contact)

- Email and phone number
- Copyright

Optional Resources:

Include bg4.jpg in the same directory as index.html for background design.

How to Run:

1. Download or clone this repository.
2. Ensure index.html and style.css are in the same directory.
3. (Optional) Add bg4.jpg for background design.
4. Open index.html in any web browser.

Contact:

Email: indhaba@gmail.com

Phone: 9874976452

© 2025 Indian Dhaba. All Rights Reserved.