Mohammed Faisal Modan

FRONTEND DEVELOPER

https://faisal7016.github.io/my-portfolio-website/ https://github.com/Faisal7016 https://www.linkedin.com/in/faisalmodan/





CONTACT 8238803523 Modanfaisal7016@gmail. ⊠ com 67, Bag-E-Noor Soc., B/H Ahmedabad 380051 SKILLS HTML5 | CSS | JavaScript | React Tailwind | Bootstrap | Git | GitHub PHP EDUCATION BCA - Bachlor of computer application **Shreyarth University** 2021-2024 I completed my bachelor degree in computer application HSC - 12th The New Age High School 2020-2021 Board - Gujarat Board LANGUAGES English Hindi Gujarati

PROFILE

Hello! I'm Mohammed Faisal, a passionate frontend developer. I make pixelperfect websites and web applications. My journey into web development began with a fascination for creating interactive user interfaces that seamlessly blend functionality with aesthetics.

Seeking role in web development.

PROJECTS

Weather App:

- •The weather app provides users with current weather information and forecasts based on their location or a specified city.
- •Current Weather: Displays temperature, humidity, wind speed, and weather conditions.

Forecast: Shows a short-term or extended weather forecast (e.g.,

- •hourly or daily).
 - Location Input: Allows users to enter a city for weather information
- Technology Stack .:
- HTML: To structure the app's layout
- CSS: To style the app and make it visually appealing. JavaScript: To handle logic, API requests, and dynamic updates.
- Basic Workflow
 - User Input: The user inputs a city name or uses their location.
- **API Request:** The app sends a request to the weather API with the
- city or location data.
- Data Processing: The app processes the API response, extracting relevant weather information.
 - Display: The app updates the UI to show the current weather and
- Live Demo: https://dynamic-weather-app-by-faisal.netlify.app/

Todo-List:

The To-Do List app helps users organize their tasks by allowing them to add new tasks, mark tasks as completed, and remove tasks from the list.

Core Features:

- Add Task: Users can input a new task and add it to the list.
- Display Tasks: Shows the list of tasks with options to mark them as complete or remove them.
 - Mark as Complete: Users can mark tasks as completed, often using a
 - checkbox
 - Remove Task: Users can delete tasks from the list
- •Technology Stack:
- HTML: For structuring the app's layout.
- CSS: For styling the app and making it visually appealing. JavaScript: For handling the app's logic, including task addition, completion, and remove.

Myntra Ui Clone:

The goal is to create a static version of Myntra's homepage, replicating the general appearance and layout Using HTML and CSS.