

TREND BLOGGER

BLOG:

A blog, short for "weblog," is a type of website or online platform where individuals or groups regularly post written content in a chronological order. Blogs are often used to share information, opinions, experiences, and ideas with a specific audience. They cover a wide range of topics, from personal experiences and hobbies to professional expertise and niche interests.

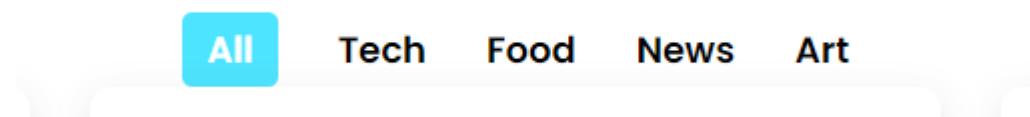
Blogs have evolved over the years, and there are various platforms available that make it easy for individuals to start their own blogs without much technical expertise. Some popular blogging platforms include WordPress, Blogger, Tumblr, and Medium. Whether you're an aspiring writer, a business owner, or someone passionate about sharing your expertise, a blog can be a powerful tool for expressing yourself and connecting with an online audience.

ABOUT OUR PROJECT:

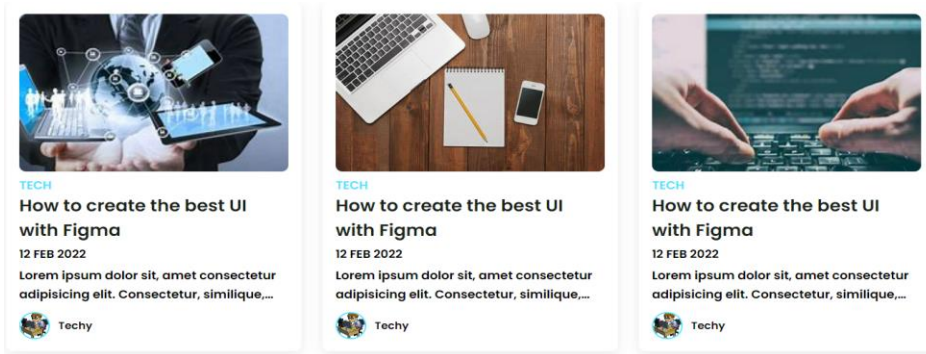
We know that blogs are very helpful to gain knowledge and we found of reading and interested to share our thoughts and knowledge by creating some articles and blogs, so we choose this project to improve our knowledge about how these are going to be done. Coming to the project in this we focus on Technical topics ,Food ,News ,Art related articles are provided by us in the blog app, and there is an option to filter the categories based on the user need. It's user friendly and hovering also very attractive for the users. We definitely tell that user will enjoy the Website.

Blogging allows you to share information about your business and its services but it also allows you to share opinions and thoughts on certain topics.

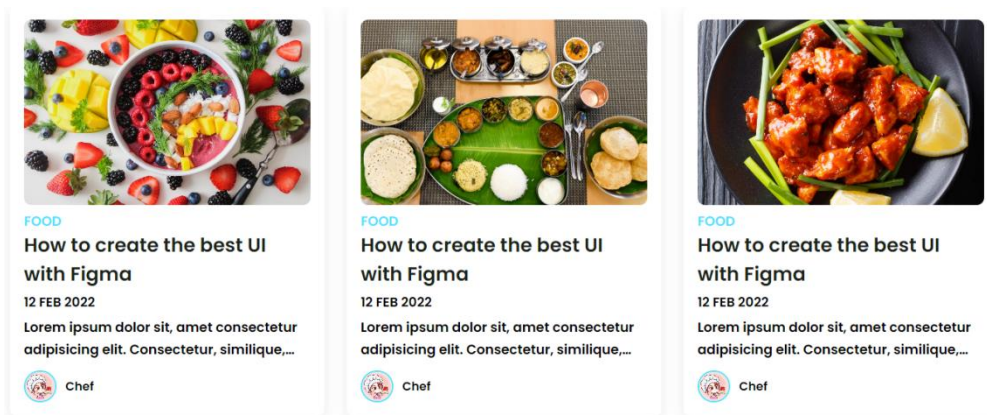
We have different types of blogs :



Tech Blogs :



Food Blogs :



TECH STACK:

HTML : for Structure of Website

CSS : for Styling

JavaScript : for Functionality

CHALLENGES:

While filtering the blogs based on the categories we faced some difficulty to deal with the JavaScript, then we saw the recordings of the programme and explore about filtering in JavaScript we achieved this challenge.