

**Project Title: INSIGHTSTREAM NAVIGATE THE NEWS LANDSCAPE**

**TEAM ID: NM2025TMID40076**

**Team Leader : EZHILARASI PUNITHAN**

**NM Id: 106D544A234CB989A844A86F0FDF4A97**

**Team member : MAHALAKSHMI R**

**NM Id: 61EDDEA27E8531AB0454DC824BCBF585**

**Team member : SAVITHA H**

**NM Id: 367FAF98E5B000B811D4596387B6054F**

**Team member : MOHAMMED IMRAN A**

**NM Id: A52FE6AD85E7114B1A44EBB617CC2402**

**Objective:**

The objective of this project is to design and develop an innovative News Website that enables smooth navigation, filtering, and exploration of news from multiple sources. The system aims to simplify the news reading experience by providing real-time updates, categorized sections, and trend analysis for better understanding

The system will allow users to:

- Collect news from multiple reliable sources.
- Organize news into clear categories for easy navigation.
- Provide real-time updates and trending stories.
- Show different viewpoints to reduce bias and support balanced understanding.
- Avoid information overload by presenting news in a simple format.
- Offer a responsive and interactive design that works on all devices.
- Use modern web technologies for speed, performance, and scalability.
- Help users stay informed, think critically, and make better decisions.

**Platform &Technology used:**

The project is developed as a web-based application to ensure accessibility and ease of use across devices with a modern browser.

The following technologies and platforms are used:

- React: A powerful JavaScript library for building interactive and component-based user interfaces
- HTML5: Used for structuring the web pages and defining the content of the application.
- CSS3: Utilized for styling and designing a responsive, user-friendly, and visually appealing interface.
- JavaScript (ES6+): The core programming language used for implementing business logic, interactivity, and communication between components.
- Git: A version control system used for managing code, tracking changes, and maintaining project versions effectively.

**Implementation/ process:**

The News Website is implemented step by step to make browsing smooth and simple.

### **1. Home Page**

- Displays the latest and trending news from all categories.
- Acts as the starting point for users to explore.

### **2. General News**

- Collects and shows common news updates that don't fit into a specific category.
- Keeps users informed about everyday happenings.

### **3. Technology Section**

- Displays news related to innovations, gadgets, and IT industry updates.
- Helps tech-savvy users stay updated with the latest trends.

### **4. Politics Section**

- Provides political updates, government policies, and election news.
- Ensures users get reliable political insights.

### **5. Health Section**

- Shares news about healthcare, fitness, diseases, and medical research.
- Aims to improve awareness of health-related topics.

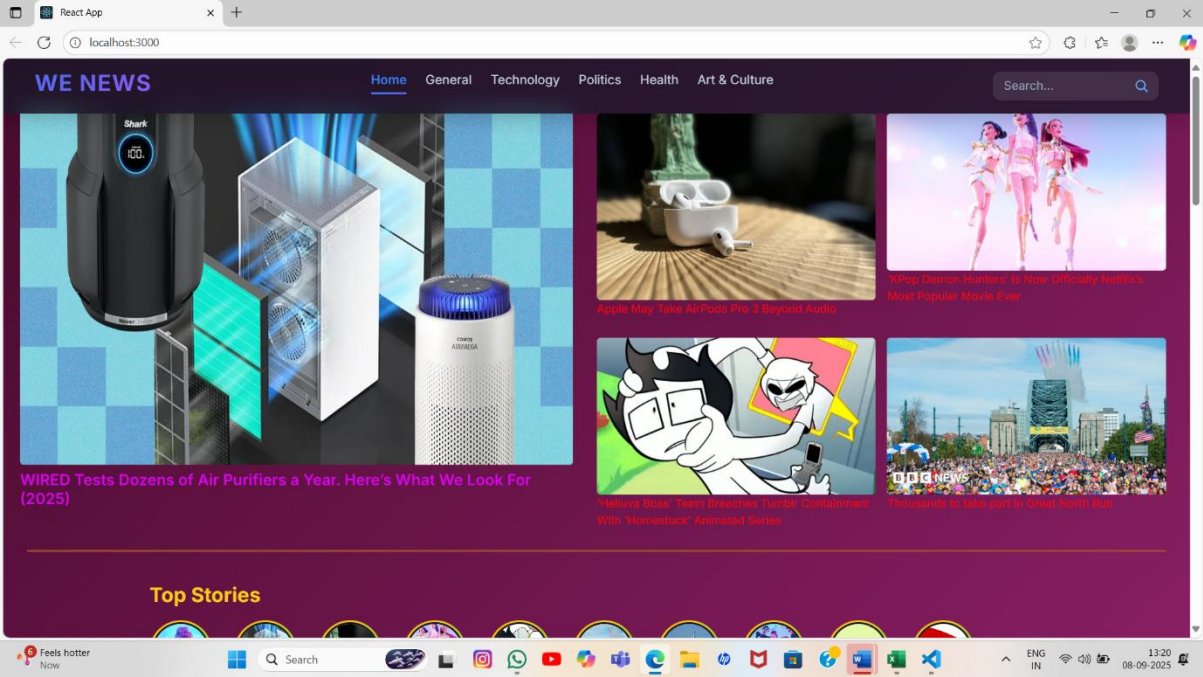
### **6. Art & Culture Section**

- Covers news about art, literature, cinema, traditions, and cultural events.
- Adds variety to the platform for readers interested in creativity and lifestyle.

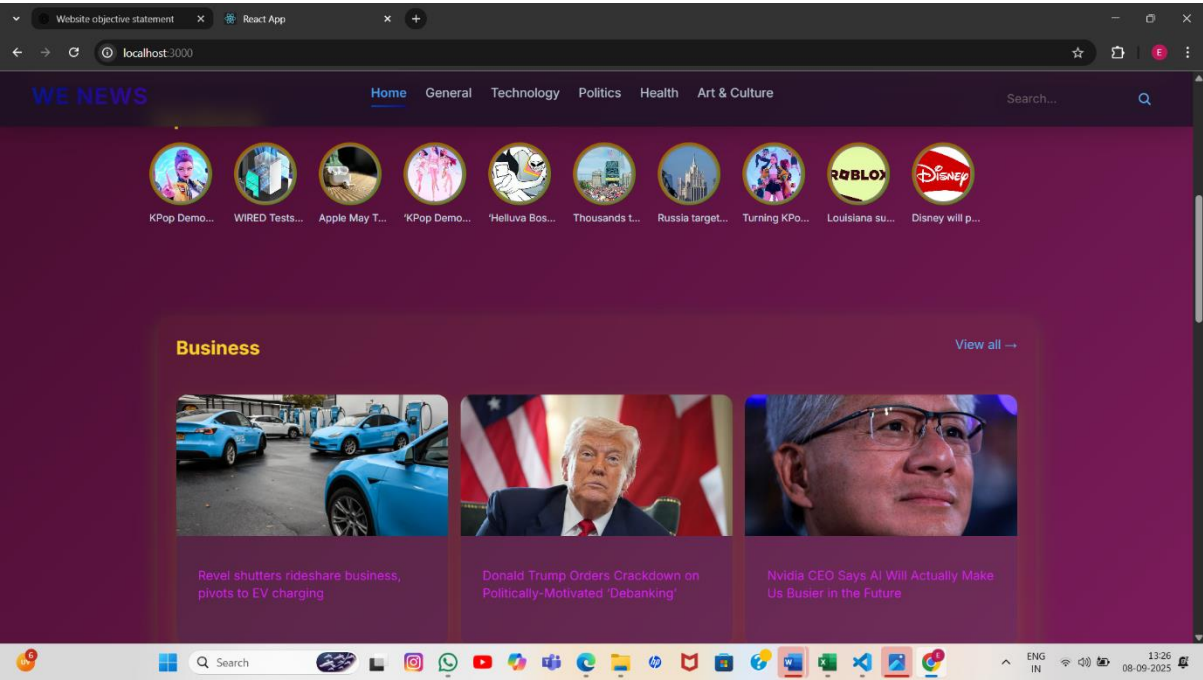
### **7. Search & Navigation**

- Users can search for specific articles and move easily between categories.
- Makes the website user-friendly and efficient.

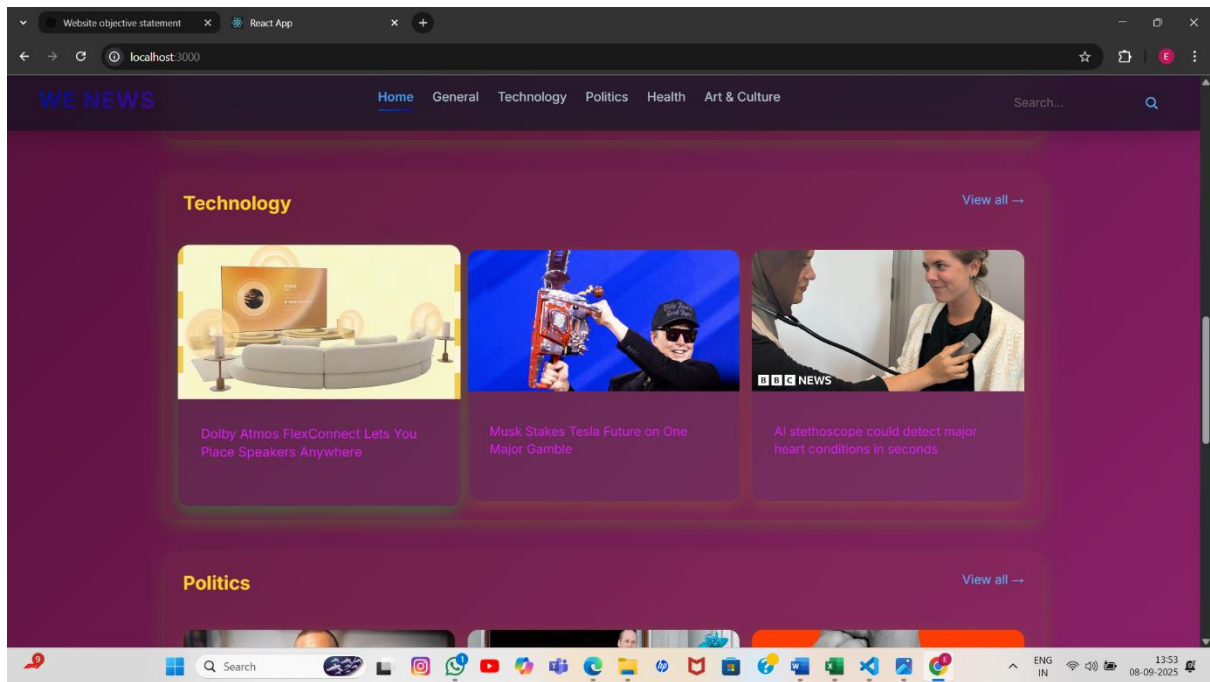
OUTPUT:



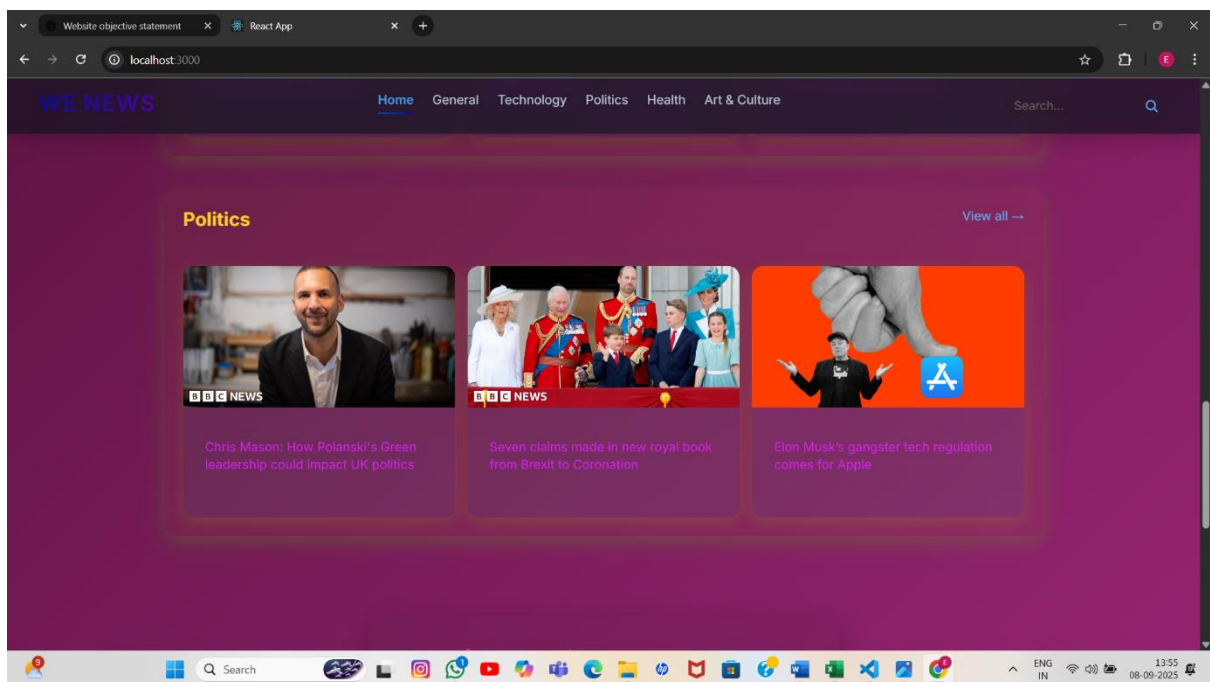
HOME:



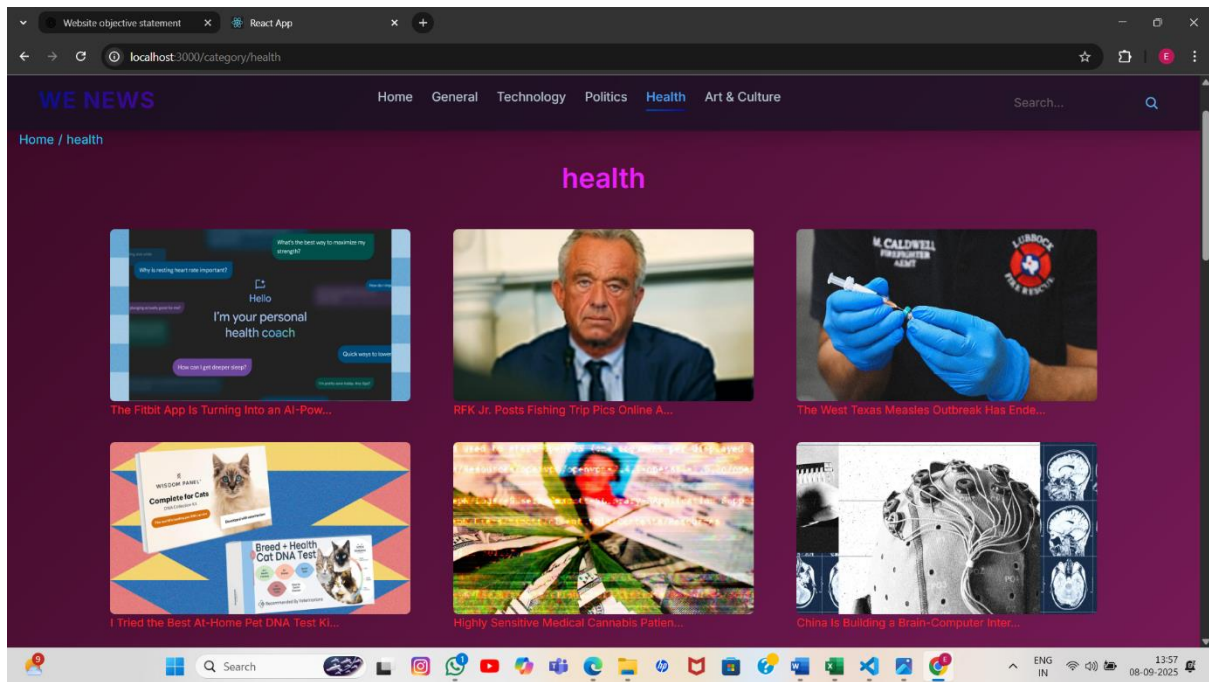
TECHNOLOGY SECTION:



## POLITICS SECTION:



## HEALTH NEWS:



## ART & CULTURE SECTION:

