***“News digital page”***

Link: [https://fantastic-gingersnap-1c87bb.netlify.app](https://fantastic-gingersnap-1c87bb.netlify.app/)

This is a frontend demonstration of a News Web Page with various functionalities like a login Page, Signup Page, Support Page (complaint form), and an Advertisement Form.

**Home Page:**

* Access all the other pages from the Home Page.
* A Header Section and below that a horizontal navigation bar with news categories and at the right end login and sign-up options are present.
* The horizontal bar sticks at the top of the page when scrolling the page.
* The header’s right end displays Support and Advertisement links.
* The home page is divided into various blocks for World News, National News, Regional News, and Business News.
* Every news of each category is horizontally aligned.
* On Hovering over every news item, the news title is visible, otherwise, it’s hidden.
* At the end of the page, advertisements with videos/images are provided.
* Also, there is a footer with copyright information.

**News Details:**

* When clicked on a specific news item a new page opens with that news details.
* An aside bar with the latest news and related news article links is provided. This web page is just a demonstration of the same.

**Login Page:**

* Created username and password fields.
* Created a button to log in where the user is redirected to the home page.
* With the help of the signup link from the login page or from the home page, we can access the signup page.

**Sign Up Page:**

* This takes user data of first name, last name, email, username, password, and re-enter password.
* Created a button that, when clicked, redirects to the login page.(Just for demonstration for this HTML and CSS-based project)

**Support:**

* This is the form where users can raise complaints for any issues related to the news organization.

**Advertise Your Business:**

* This collects details of the advertisee such as company name, person name, phone number, etc.
* Perform form validations.
* Include submit and reset buttons where data has to be accepted or reset accordingly.

**Sample Outputs:**















