



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** III **Month of publication:** March 2026

DOI: <https://doi.org/10.22214/ijraset.2026.77829>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

News Wave Application

Vishal Gharate¹, Sahil Kirve², Anirudh Khumbhar³, Uday Shimpi⁴, Miss. Susmita Khalane⁵

Department of Computer Science, Sandip University, Nashik, 422213, India

Abstract: *News Wave Application is a modern digital news platform designed to provide users with real-time and reliable news updates in a simple and user-friendly interface. The application gathers news from trusted sources using APIs and displays it in organized categories such as Politics, Sports, Technology, Entertainment, and Business.*

The main objective of News Wave is to make news consumption faster, personalized, and accessible anytime and anywhere. Users can search for specific topics, receive instant notifications for breaking news, bookmark important articles, and share news easily. The application also offers a responsive design suitable for both mobile and web platforms.

By integrating secure data handling and efficient backend services, News Wave ensures smooth performance and accurate information delivery.

Overall, the application provides a convenient and efficient solution for staying updated with current events in today's fast-paced digital world.

I. INTRODUCTION

News Wave Application is a modern web-based platform that provides users with the latest news updates from the last 24 hours in a simple and organized format. The application displays news headlines, source names, and publishing time to ensure authenticity and reliability. Built using HTML, CSS, and ReactJS, it offers a responsive and user-friendly interface. The main objective of News Wave is to make news consumption faster, easier, and accessible anytime, anywhere.

II. LITERATURE REVIEW

With the increasing use of smartphones and the internet, digital news platforms have become more popular than traditional newspapers. Applications like Google News and Inshorts provide categorized and real-time news updates using APIs and smart algorithms. Research shows that modern web technologies such as ReactJS improve performance and user experience. Based on these findings, the News Wave Application focuses on delivering reliable, fast, and user-friendly news content in an organized format.

III. METHODOLOGY REVIEW

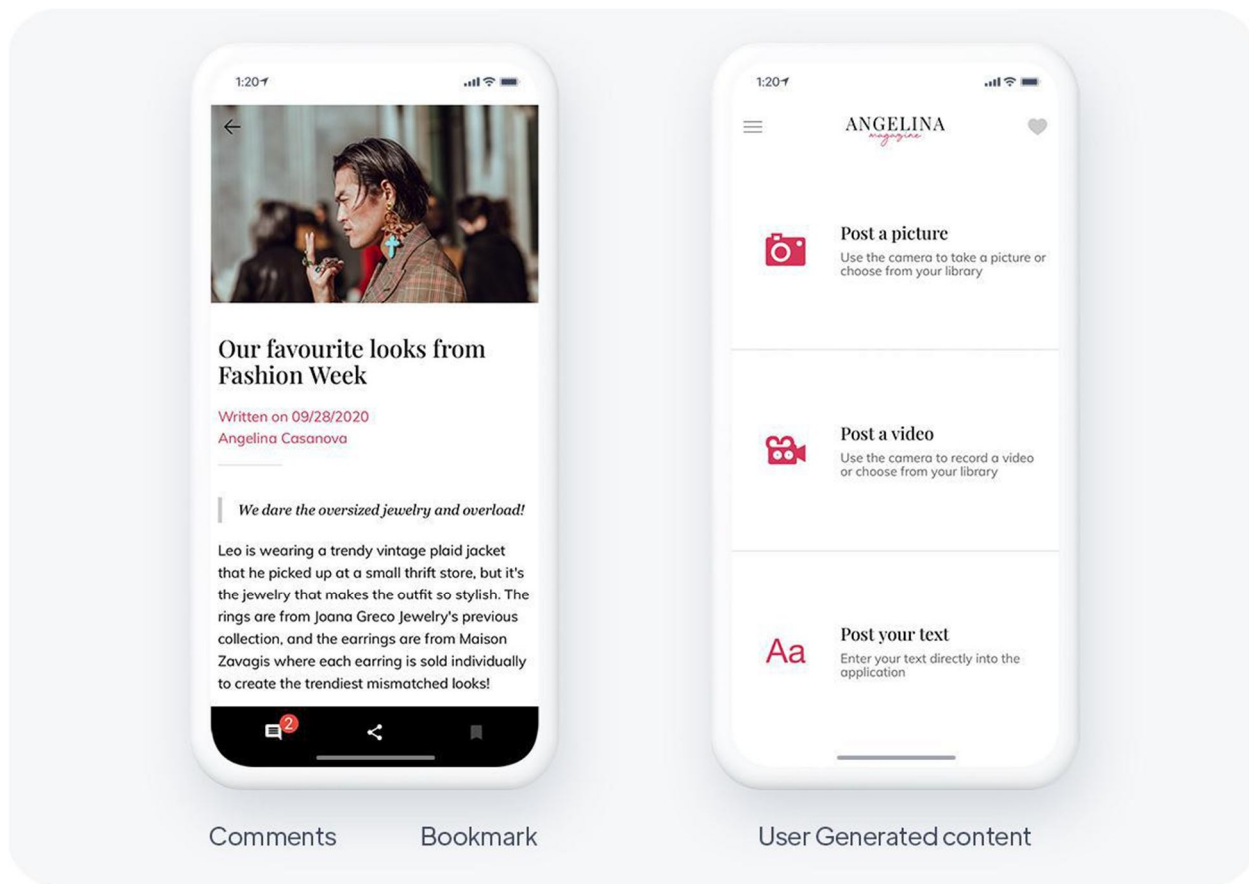
The News Wave Application was developed using a structured approach. First, requirements were analyzed, including real-time news display, source name, and publishing time. The frontend was designed using HTML and CSS for a responsive layout, while ReactJS was used to create reusable components and manage dynamic content. News data was fetched using APIs and integrated into the system. Finally, testing was conducted to ensure smooth performance, accuracy, and user-friendly navigation across different devices and browsers.

IV. EXPERIMENTAL RESULTS AND ANALYSIS

The News Wave Application was evaluated based on performance, responsiveness, accuracy, and usability. During testing, the system successfully fetched real-time news data from APIs and displayed headlines, source names, and publishing time correctly. The application showed fast loading speed due to ReactJS optimization and efficient API integration.

Cross-browser testing confirmed smooth functionality on Chrome, Edge, and mobile browsers. The responsive design adapted well to different screen sizes without layout issues. User feedback indicated that the interface is simple, easy to navigate, and informative.

Overall, the experimental results demonstrate that the application performs reliably, delivers accurate news updates, and provides a seamless user.



A. Hardware Acceleration

Hardware acceleration refers to the use of a device’s GPU (Graphics Processing Unit) instead of only the CPU to improve performance and rendering speed. In the News Wave Application, hardware acceleration helps enhance the smoothness of animations, transitions, and scrolling effects. Since the application is built using HTML, CSS, and ReactJS, modern browsers automatically utilize hardware acceleration to render graphical elements efficiently. CSS properties such as transforms, transitions, and animations benefit from GPU acceleration, resulting in faster page rendering and improved user experience. By leveraging browser-based hardware acceleration, the application ensures smooth performance, reduced lag, and better responsiveness across different devices, especially on mobile platforms.

V. DISCUSSION

The development of the News Wave Application demonstrates how modern web technologies can be used to create an efficient and user-friendly digital news platform. By integrating APIs with ReactJS, the application successfully delivers real-time news updates in an organized and responsive interface. One of the key strengths of the system is its simplicity, which improves readability and navigation. The inclusion of source names and publishing time increases credibility and transparency. However, the application depends on external APIs, which may affect performance if the API service experiences downtime. Overall, the project highlights the importance of responsive design, performance optimization, and reliable data integration in building scalable and effective web applications.

VI. CONCLUSION

The News Wave Application successfully provides a fast, reliable, and user-friendly platform for accessing the latest news updates. By using HTML, CSS, and ReactJS, the system ensures responsive design, smooth performance, and efficient data handling. The integration of real-time news APIs allows users to view headlines, source names, and publishing time accurately. The project achieves its main objective of simplifying digital news consumption in a clean and organized manner.



Overall, the application demonstrates how modern web technologies can be effectively used to build scalable and efficient news platforms for today's digital users.

- Uday shimpi - ushimpi15@gmail.com
- Anirudh khumbhar - Aniruddhkumbhar5@gmail.com
- Vishal gharate - Vishalgharate777@gmail.com
- Sahil Goraksh kirve - kirvesahil48@gmail.com
- Guided By :- Susmita khalane

REFERENCES

- [1] React Official Documentation. Available at: <https://react.dev>
- [2] Mozilla Developer Network (MDN Web Docs). HTML and CSS Documentation. Available at: <https://developer.mozilla.org>
- [3] NewsAPI Documentation. Available at: <https://newsapi.org>
- [4] Google News – Online News Platform.
- [5] Inshorts – Digital News Application.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)