# NEWS APP

**DEPARTMENT OF COMPUTER APPLICATION**

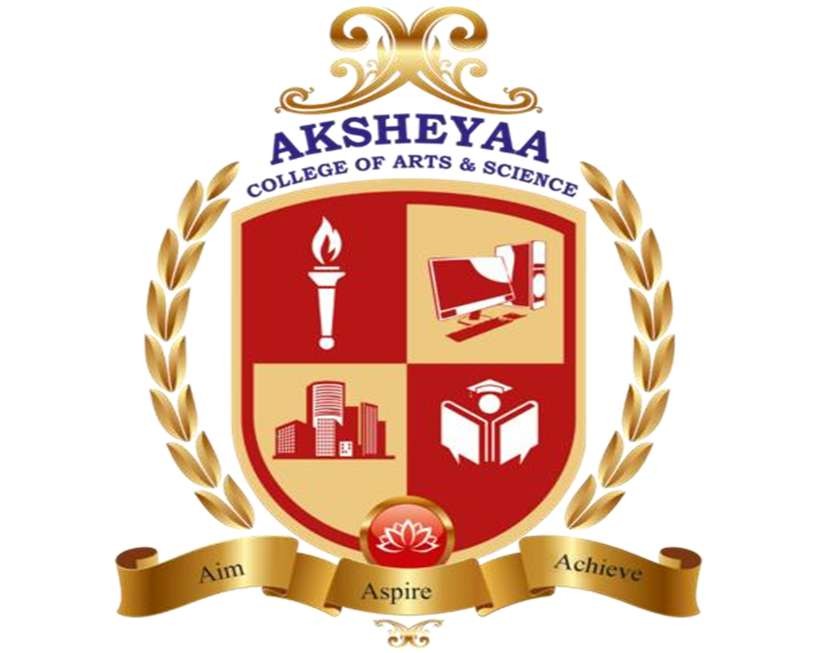
**Award of Degree of**

**BACHELOR OF COMPUTER APPLICATION**

***Submitted By***

**UNDER THE GUIDANCE OF**

**Mrs Nirmala, M.Sc., M.Phil.,**

**2025**

AKSHEYAA

## COLLEGE OF ARTS AND SCIENCE PULUDHIVAKKAM,

MADURANTAKAM-603314

***(Project Dissertation Submitted to University of Madras in Partial Fulfillment of requirement for the)***

# AKSHEYAA COLLEGE OF ARTS AND SCIENCE

**Puludivakkam , Maduranthakam-603 314**

**DEPARTMENT OF COMPUTER APPLICATION**

**Mrs.Nirmala, M.Sc., M.Phil.,**

**Department of Computer Application**

CERTIFICATE

Certified that this report titled **NEWS APP** is a bonafide record of the project work done By **DINESH.K(Reg.No-212206047),DINESH.S(Reg.No- 212206048),GANAPATHI.T(Reg.No-212206049),HEMACHANDHRAN.B (Reg.No-212206050),YUVARAJ.S(Reg.No-212206072)**under our

supervision and guidance, towards partial fulfillment of the requirement for award of the Degree of BCA Computer Application of AKSHEYAA COLLEGE OF ARTS AND SCIENCE.

**HOD PRINCIPAL**

**Submitted to Viva-voce Examination held on**

**Name and Signature of the Name and Signature of the**

**INTERNAL EXAMINER EXTERNAL EXAMINER**

# DECLARATION

I here by declare that the mini project titled **“NEWS APP”** is an original work carried out by us in partial fulfillment of the requirements of the **BCA Computer Application at AKSHEYAA College of Arts and Science.**

This project has been conducted under the guidance of **Mrs. Nirmala HOD** and it has not been submitted previously to any other university or institution for the award of any degree, diploma or certification. We have acknowledge all the sources of information used in this project and have ensured that the work is free from plagiarism.

**DATE :**

**PLACE :**

## DINESH.K DINESH.S

(Reg.No-212206047) (Reg.No-212206048)

GANAPATHI.T HEMACHANDHRAN.B (Reg.No-212206049**)** (Reg-No-212206050)

YUVARAJ.S (Reg.No-212206072)

EMAIL ID

[hemachandran1229@gmail.com](mailto:hemachandran1229@gmail.com) (Hemachandran.B)

[dineshpriya193@gmail.com](mailto:dineshpriya193@gmail.com) (Dinesh s)

[ganapathithangamani1@gmail.com](mailto:ganapathithangamani1@gmail.com) (Ganapathi T)

[dineshkdr2004@gmail.com](mailto:dineshkdr2004@gmail.com) (Dinesh k)

[yuvarajr04022005@gmail.com](mailto:yuvarajr04022005@gmail.com) (Yuvaraj )

**TABLE OF CONTENT**

|  |  |  |
| --- | --- | --- |
| **CHAPTER NO** | **TITTLE** | **PAGE NO** |
| 1 | INTRODUCTION |  |
| 2 | SYSTEM  CONFIGURATION |  |
| 3 | METHODOLOGY |  |
| 4 | FUTURE  ENHANCEMENTS |  |
| 5 | LITERATURE REVIEW |  |
| 6 | SYSTEM DESIGN |  |
| 7 | TESTING |  |
| 8 | IMPLEMENTATION |  |
| 9 | RESULT |  |
| 10 | CONCLUSION |  |
| 11 | REFERENCE |  |

# ACKNOWLEDGEMENT

“It is not possible to prepare a project report without the assistance & encouragement of other people. This one is certainly no exception.”

On the very outset of this report, I would like to extend my sincere & heartfelt obligation towards all the personages who have helped me in this endeavor. Without their active guidance, help, cooperation & encouragement, I would not have made headway in the project.

We are extremely grateful to our Honourable Chairman **Dr. AKILAN RAMNATHAN** sir for his encouragement.

We are ineffably indebted to our Dean **Dr. M.D.ANTONY ARUL PRAKASH** sir for conscientious guidance and encouragement to accomplish this assignment.

We are extremely thankful to our Principal **Dr. M.MURUGADOSS** sir for his care and affection in accomplishing the project.

We extend out thankfulness to our Co-Ordinator **Mrs. NIRMALA** for his valuable advice and suggestions in each and every step of this project.

We are heartily thankful and pay our gratitude to our HOD **Mrs. NIRMALA** for his valuable guidance and support on completion of this project in its presently.

We extend our gratitude to **AKSHEYAA COLLEGE OF ARTS AND SCIENCE** for giving us this opportunity.

We also acknowledge with a deep sense of reverence, our gratitude towards my parents and member of our family, who has always supported me morally as well as economically.

At last, but not least gratitude goes to all of our friends who directly or indirectly helped me to complete this project report.

**ABSTRACT**

This news app is designed to provide users with real-time, personalized, and comprehensive news updates from various sources. It aggregates news from multiple categories, including politics, business, technology, entertainment, sports, and world affairs, ensuring a diverse and balanced news feed. The app utilizes AI-driven recommendations based on user preferences, browsing history, and trending topics.

Key features include push notifications for breaking news, offline reading, a customizable news feed, and multimedia support for videos and podcasts. Users can also engage with articles through comments, bookmarks, and sharing options. The app prioritizes accuracy by sourcing news from verified outlets and offering fact-checking integrations.

With an intuitive user interface, cross-platform accessibility, and AI-powered content curation, this app aims to enhance the news consumption experience by delivering timely, relevant, and credible information to users worldwide.

**CHAPTER-1**

1. **INTRODUCTION**

The News App is a modern application designed to deliver the latest news and updates from around the world. It provides users with access to a wide range of news topics such as sports, politics, technology, health, entertainment, and more. This app aggregates news articles from multiple trusted sources and presents them in an easy-to-read, user-friendly interface. The primary goal of the News App is to keep users informed, allowing them to stay up to date with current events through a variety of categories and personalized content.

A news app is a mobile or web-based application designed to deliver news, articles, and updates on various topics, such as politics, entertainment, sports, health, business, and more. It typically aggregates news content from multiple sources, curates it, and presents it to users in an accessible format. These apps offer real-time updates, personalized content, and push notifications for breaking news.

**CHAPTER-2**

1. **SYSTEM CONFIGURATION**

#### Software Specifications:

**Frontend (Client-Side)**

Framework: React.js (for UI development)

State Management: React Hooks (useState, useEffect) HTTP Requests: Axios (to fetch news from API) Routing (Optional): React Router (for navigation) Styling: CSS, Bootstrap, or Tailwind CSS

Development Environment: Visual Studio Code (VS Code)

#### Backend (Server-Side)

Runtime Environment: Node.js Framework: Express.js (for creating APIs)

Database (Optional): Mongo DB or Firebase (for storing user preferences, saved news, etc.) API Service: NewsAPI.org (for fetching news data)

Security: CORS (Cross-Origin Resource Sharing), dotenv (for environment variables) Testing & Debugging: Postman (for API testing)

#### Hardware Specifications:

Minimum Requirements:

Processor: Intel Core i3 or AMD equivalen RAM: 4GB

Storage: 500MB free space Graphics: Integrated GPU Display: 1366x768 resolution

Internet: Required for API calls Recommended Requirements:

Processor: Intel Core i5/i7 or AMD Ryzen 5/7 RAM: 8GB or more

Storage: 1GB SSD (for faster performance) Graphics: Dedicated GPU (for smooth UI rendering) Display: 1920x1080 (Full HD) or higher

Internet: High-speed stable connection

**CHAPTER-3**

1. **METHODOLOGY**

**Requirement Analysis** helps define essential features based on user needs, ensuring the app meets expectations.

**Design Phase** focuses on UI/UX wireframes and architecture planning to create a visually appealing and intuitive interface.

**Development Phase** involves coding the frontend using React Native for cross-platform support and the backend with Node.js and Express for efficient data handling. Integration with NewsAPI.org ensures real-time news updates, while Mongo DB manages user data.

**Testing Phase** ensures app functionality, security, and performance using tools like Jest and Selenium, helping identify and fix bugs before deployment.

**Deployment and Maintenance** involve hosting on AWS or Firebase, providing scalability and high availability. Continuous updates and user feedback implementation enhance the app’s performance and features over time.

**CHAPTER-4**

1. **FUTURE ENHANCEMENTS**

**AI-Powered News Recommendations –** Integrating machine learning algorithms to suggest personalized news based on user reading habits and preferences.

**Offline Reading Mode –** Allowing users to save articles for offline access, ensuring uninterrupted reading even without an internet connection.

**Multi-Language Support –** Expanding the app’s reach by providing news content in multiple languages, catering to a global audience.

**Voice Search and Text-to-Speech –** Enabling users to search for news using voice commands and listen to articles for a hands-free experience.

**Dark Mode and Custom Themes –** Enhancing the UI by allowing users to switch between light and dark themes or customize the app’s appearance.

**CHAPTER-5**

1. **LITERATURE REVIEW**

#### Introduction

With the rapid growth of digital media, news applications have become a primary source of information for users worldwide. Traditional print and broadcast media are transitioning towards digital platforms, making mobile and web-based news apps essential. This literature review explores the evolution, technologies, and challenges of news applications.

#### Evolution of News Apps

* + 1. **Shift from Print to Digital Media**

Earlier, news consumption was dependent on newspapers, radio, and television. With the rise of the internet, online news portals became popular, and mobile apps emerged as a dominant platform due to their convenience and real-time updates.

#### Growth of Personalized News Feeds

Modern news applications use AI and machine learning algorithms to provide personalized content based on user preferences, browsing history, and location. Platforms like Google News, Flip board, and Apple News use these techniques to enhance user engagement.

#### Technologies Used in News Apps

* + 1. **Frontend Technologies**

**React.js / React Native :** For developing responsive and scalable user interfaces. **Flutter:** A cross-platform framework for building both iOS and Android news apps. **HTML, CSS, JavaScript:** For web-based news portals.

#### Backend Technologies

**Node.js with Express.js:** For handling API requests and serving data.

**Django (Python):** Used in some news apps for efficient backend development.

**Firebase:** A real-time backend solution for instant news updates.

#### News Data Sources (APIs)

**NewsAPI.org:** A popular news aggregator API for fetching news articles.

**Google News API:** Provides news from verified sources worldwide.

**NYTimes API & BBC API:** Official APIs from major news networks.

#### Challenges in News Apps

* + 1. **Fake News and Misinformation**

One major challenge in news apps is filtering out fake news. Algorithms need to verify sources and use fact-checking mechanisms.

#### User Engagement and Retention

With multiple news sources available, keeping users engaged through personalized content, push notifications, and interactive features is essential.

#### Monetization Strategies

News apps rely on advertisements, subscriptions, and sponsored content to generate revenue. However, finding a balance between user experience and monetization is challenging.

#### Future Trends in News Apps

**AI-driven News Curation:** More apps will use AI to provide hyper-personalized news feeds.

**Block chain for News Verification:** Block chain can help in verifying news authenticity and reducing misinformation.

**CHAPTER-6**

1. **SYSTEM DESIGN**

System design for a news app refers to the structured planning and architecture that defines how different components of the app interact to deliver real-time news efficiently. It includes the frontend, which handles the user interface, the backend, which processes requests and fetches data, and the database, which stores user preferences and bookmarked articles. The backend communicates with external news APIs like NewsAPI.org or Google News API to fetch the latest news. Caching mechanisms like Redis can improve performance by reducing API calls. Security features such as JWT authentication and HTTPS encryption protect user data. Load balancing ensures smooth operation even under heavy traffic. The system is designed to be scalable, efficient, and secure to handle a growing user base. Future enhancements like AI-driven recommendations and offline reading mode can further improve the user experience.

#### System Architecture

The news app follows a three-tier architecture:

**Frontend (Client-Side):** User interface for reading and interacting with news. **Backend (Server-Side & API Layer):** Handles business logic and API requests. **Database & External News API –** Stores user data and fetches real-time news.

* 1. **System Components & Design Frontend (Client-Side) Technologies:** React Native (Mobile), React.js (Web), Flutter **Responsibilities:**

Displays latest news articles

Allows users to search and filter news

Supports bookmarking, liking, and sharing news User authentication (login/register)

**Backend (Server & API Layer) Technologies:** Node.js with Express / Django

#### Responsibilities:

Fetches news from external APIs (e.g., NewsAPI.org, Google News API)

Handles user authentication (JWT-based login/signup) Manages user preferences and saved articles

Provides API endpoints for frontend requests

#### Database

**Database Options:** MongoDB (NoSQL) or PostgreSQL/MySQL (SQL)

#### Data Stored:

**Users Table:** Stores user details, login credentials

**Bookmarks Table:** Stores saved articles for each user **Preferences Table:** Saves user settings (category, language, etc.) **External News APIs**

**APIs Used:** NewsAPI.org, Google News API, NYTimes API

#### Function:

Fetches real-time news from various publishers Provides search and category filtering options

#### Data Flow in the System

User opens the app → Sends request to the Backend API

Backend fetches news from External APIs (if no cached data is available). News is processed and sent to the frontend.

User reads, searches, or bookmarks articles.

User data (preferences, bookmarks) is saved in the database.

#### Key Features in System Design Caching for Faster Performance

**Solution:** Use Redis or Firebase cache to store frequently requested news articles.

**Benefit:** Reduces API calls and speeds up content delivery.

#### Load Balancing for Scalability

**Solution:** Use NGINX or AWS Load Balancer to distribute traffic evenly.

**Benefit:** Ensures smooth performance even under heavy load.

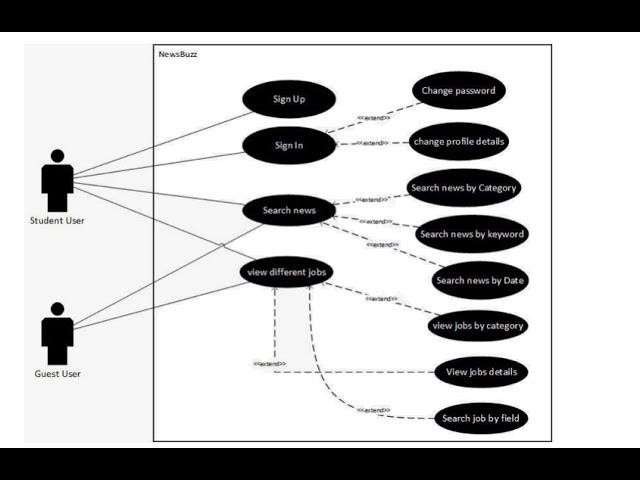
#### Security Measures

**User Authentication:** JWT (JSON Web Token) for secure logins.

**Data Encryption:** HTTPS for secure communication.

**API Rate Limiting:** Prevents abuse by limiting API requests per user.

* 1. **USECASE DIAGRAM**

****

**CHAPTER-7**

### TESTING

Testing is a crucial phase in the development of a news app to ensure functionality, performance, security, and user experience. A combination of manual and automated testing approaches is used to validate the app’s features before deployment.

#### Functional Testing

Functional testing ensures that all features of the news app work as expected. This includes verifying news fetching from APIs, user authentication, search functionality, and content filtering. Test cases are created to check if the app displays accurate news, allows bookmarking, and enables seamless navigation between different categories.

#### Performance Testing

The app’s performance is evaluated under different conditions, such as high traffic loads and varying network speeds. Load testing helps determine how well the app handles multiple concurrent users, while stress testing ensures stability under extreme conditions. Response time and data fetching speed are also measured to optimize the app’s efficiency.

#### Security Testing

Security testing is performed to protect user data and prevent vulnerabilities such as unauthorized access, SQL injection, and data leaks. Secure authentication mechanisms, including encrypted passwords and token-based authentication, are tested to ensure user accounts remain safe. Additionally, API security is verified to prevent external threats.

#### User Interface (UI) and Usability Testing

UI testing ensures that the app’s design is visually appealing, responsive, and user-friendly across different devices and screen sizes. Usability testing is conducted with real users to gather feedback on navigation, readability, and ease of interaction. The goal is to create an intuitive experience that keeps users engaged.

#### Compatibility Testing

The app is tested across multiple platforms, including Android, iOS, and web browsers, to ensure a consistent experience. It is also checked for compatibility with different screen sizes, operating systems, and devices to avoid layout and performance issues.

#### Bug Fixing and Regression Testing

After identifying and fixing bugs, regression testing is performed to ensure new updates do not introduce additional issues. Automated test scripts are used to repeatedly validate core functionalities after modifications. This process helps maintain stability and prevents recurring errors.

Testing plays a vital role in delivering a reliable and high-quality news application. By ensuring functional correctness, security, performance, and usability, the app can provide a seamless experience for users while maintaining efficiency and security.

**CHAPTER-8**

1. **IMPLEMENTATION**

The implementation of the news app involves developing both the frontend and backend using modern technologies. The frontend is built with React Native for a smooth user interface, while the backend is developed using Node.js with Express to handle API requests. News data is fetched from external sources like NewsAPI.org and stored in a MongoDB database for user preferences. Authentication is managed with JWT (JSON Web Tokens) for secure access. The app supports features like news categorization, search, bookmarking, and push notifications. Firebase is integrated for real-time updates and cloud storage. Testing is performed using Jest and Selenium to ensure functionality. The final deployment is done using AWS or Firebase Hosting for scalability.

### SYSTEM IMPLEMENTATION

#### Frontend Development

The frontend is responsible for the user interface and experience. It is developed using React Native for cross-platform compatibility, ensuring smooth operation on both Android and iOS devices. The interface includes features such as a homepage displaying the latest news, category filters, a search bar, and user interactions like bookmarking and sharing. Responsive design principles are applied to maintain a visually appealing and user-friendly layout.

#### Backend Development

The backend handles business logic, data processing, and API requests. It is built using Node.js with Express, providing a fast and scalable server-side environment. The backend is responsible for fetching news from third-party APIs, processing requests from the frontend, handling user authentication, and managing user preferences. RESTful API endpoints are created to facilitate smooth communication between the frontend and backend.

#### Database Management

A MongoDB database is used to store user-related data such as saved articles, user profiles, and preferences. It allows efficient retrieval and storage of data, ensuring quick access to frequently used information. Firebase may also be used for real-time database capabilities, improving dynamic updates and user engagement.

#### News API Integration

To provide up-to-date news content, the app integrates third-party news APIs such as NewsAPI.org, Google News API, or NYTimes API. These APIs fetch news articles from various sources, ensuring a wide range of topics and reliable information. API calls are optimized to reduce response time and enhance the overall performance of the app.

#### Security Implementation

Security is a crucial aspect of system implementation. JWT (JSON Web Token) authentication is used to ensure secure user login and session management. Data encryption techniques are applied to protect sensitive user information. API security measures, such as rate limiting and input validation, prevent unauthorized access and potential security threats.

#### Testing and Debugging

The app undergoes extensive testing, including functional testing, performance testing, and security testing, to ensure reliability. Automated testing tools like Jest and Selenium are used to validate core functionalities, while manual testing ensures a smooth user experience across different devices and operating systems.

#### Deployment and Maintenance

After successful development and testing, the app is deployed on cloud platforms such as AWS, Firebase Hosting, or Heroku for scalability. Continuous monitoring and updates are performed to fix bugs, introduce new features, and enhance security. Regular feedback from users is considered to improve the app’s performance and functionality over time.

The implementation of the news app ensures an efficient, secure, and user-friendly platform for delivering real-time news updates to users. By integrating modern technologies and optimizing performance, the app provides a seamless news-reading experience.

### HARDWARE IMPLEMENTATION

#### Development Hardware

For app development, high-performance computers or laptops are required to run programming tools, emulators, and testing environments. Developers typically use systems with at least 8GB RAM, Intel i5 or higher processors, and SSD storage to efficiently run IDEs such as Visual Studio Code, Android Studio, and Xcode for mobile app development.

#### Server Hardware

Backend services and databases are hosted on cloud servers or dedicated physical servers. Cloud platforms like AWS, Google Cloud, or Microsoft Azure provide scalable virtual machines, eliminating the need for expensive on-premise hardware. If using a physical server, specifications such as 16GB+ RAM, multi-core processors, and SSD storage are recommended to handle high traffic loads efficiently.

#### Database Servers

The database server is responsible for storing user preferences, bookmarks, and cached news articles. MongoDB or Firebase databases are hosted on cloud-based servers, but if a dedicated database server is used, it should have high I/O performance SSDs and backup solutions to prevent data loss and ensure quick retrieval of stored information.

#### Client Devices

The news app is designed to run on smartphones, tablets, and desktops. The app must be tested on a variety of hardware, including low-end and high-end devices, to ensure smooth performance. Devices should support different operating systems like Android, iOS, Windows, and macOS to provide a consistent user experience.

#### Networking Infrastructure

A stable and high-speed internet connection is required for API calls, fetching real-time news, and pushing updates. Load balancers and Content Delivery Networks (CDNs) are implemented to distribute traffic efficiently and reduce latency, ensuring users get news updates without delays.

#### Testing and Deployment Hardware

For testing purposes, physical mobile devices, emulators, and cloud-based testing platforms like Browser Stack or Firebase Test Lab are used to ensure the app functions correctly on different devices and network conditions. During deployment, cloud hosting solutions with auto-scaling capabilities help manage server loads and optimize performance based on user demand.

By leveraging modern hardware infrastructure, the news app ensures reliability, scalability, and seamless performance across different platforms, providing users with a smooth and efficient news-reading experience.

**CHAPTER-9**

1. **RESULT**

The implementation of the news app successfully delivers real-time news updates with a seamless user experience. The frontend, built using React Native, provides a responsive and intuitive interface, while the backend, developed with Node.js and Express, efficiently handles data processing and API requests. The integration of NewsAPI.org ensures up-todate and diverse news content across various categories. The app’s MongoDB database securely stores user preferences, bookmarks, and search history, enhancing personalization. Testing across multiple devices and platforms confirms the app's stability, security, and performance. With cloud-based deployment on AWS or Firebase, the app ensures high availability and scalability. The final product offers a smooth, fast, and engaging newsreading experience, meeting the project’s objectives.

**CHAPTER-10**

### CONCLUSION

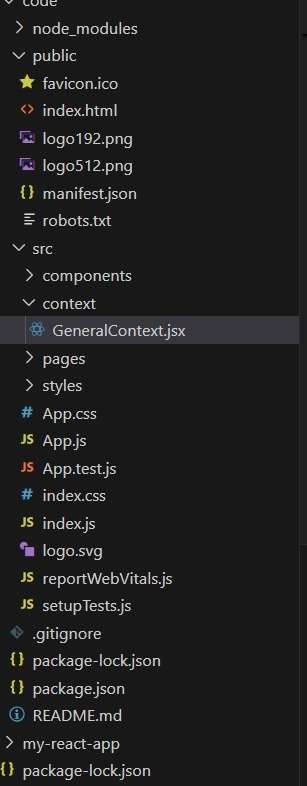
The development of the news app successfully provides users with a seamless and efficient platform to access real-time news updates. By integrating modern frontend and backend technologies, the app ensures a smooth user experience with fast loading times and intuitive navigation. The use of NewsAPI.org and other external sources enables a diverse range of news content, while MongoDB and Firebase support personalized features such as bookmarks and user preferences. Security measures, including JWT authentication, ensure data privacy and protection. Extensive testing confirms the app’s stability and compatibility across different devices. With future enhancements like AI-driven recommendations, offline mode, and multi- language support, the app has the potential to become a more engaging and user-centric news platform.

**CHAPTER-11**

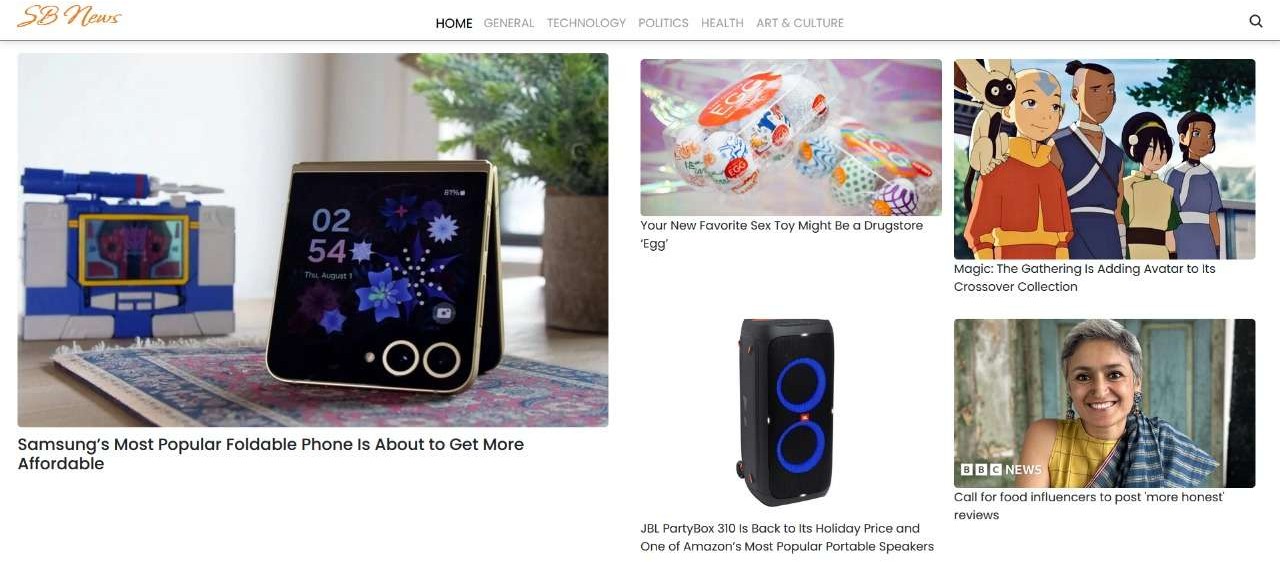
### REFERENCES

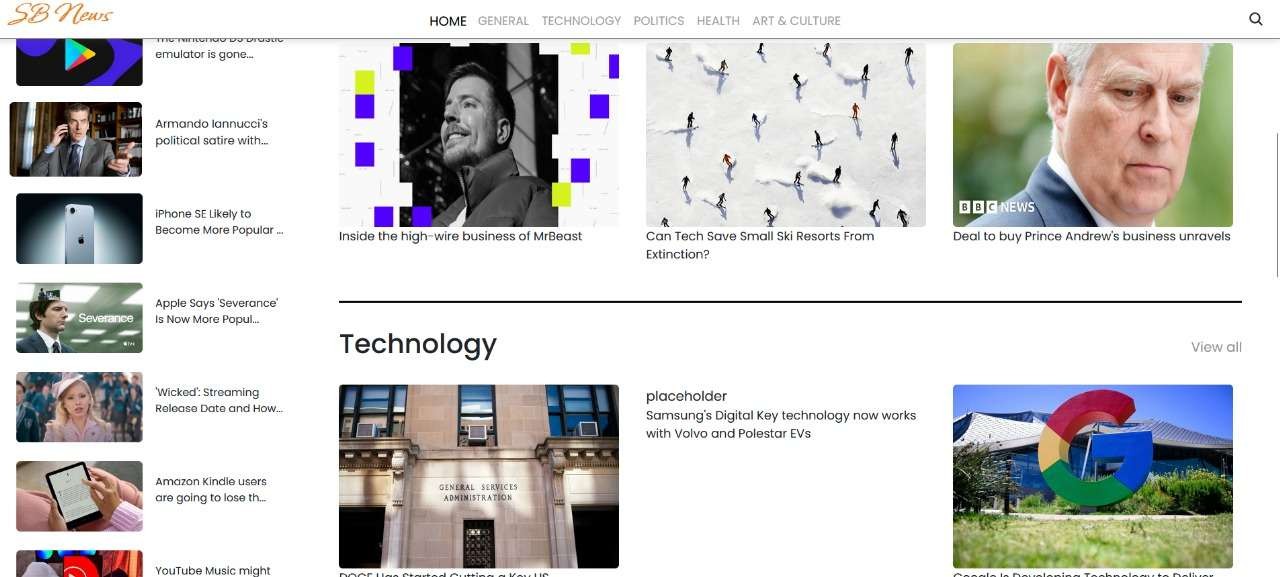
1. NewsAPI.org – A powerful API for fetching real-time news from various sources. Retrieved from https://newsapi.org.
2. React Native Documentation – Official guide for building cross-platform mobile applications. Retrieved from https://reactnative.dev.
3. Node.js and Express.js Documentation – Backend development framework for handling API requests. Retrieved from https://nodejs.org and https://expressjs.com.
4. MongoDB Documentation – NoSQL database for storing user preferences and saved articles. Retrieved from https://[www.mongodb.com.](http://www.mongodb.com/)
5. Firebase by Google – Real-time database, authentication, and cloud storage solutions. Retrieved from https://firebase.google.com.
6. Visual Studio Code – A popular code editor for developing and debugging news applications. Retrieved from https://code.visualstudio.com.
7. Google News API – Aggregator service for fetching global news articles. Retrieved from https://developers.google.com/news.
8. Jest and Selenium Testing Frameworks – Tools for automated and manual testing of the application. Retrieved from https://jestjs.io and https://[www.selenium.dev.](http://www.selenium.dev/)

**PROJECT STRUCTURE**

****

**PROJECT EXECUTION**

****

****