

## SCREENSHOTS FOR THE ONLINE NEWS/E-MAGAZINE PLATFORM

### HOME PAGE(index.html)



#### CHECK OUT THE LATEST ARTICLES:



**Tech Innovation 2025**  
Explore how AI is reshaping industries worldwide.

[Read More](#)



**Bollywood Cine Nights**  
Experience the glamour and glitz of Bollywood's biggest nights.

[Read More](#)



**Inside the 2024 Olympics: Triumphs & Untold Stories**  
A deep dive into the historic sporting event and its standout moments.

[Read More](#)



**Green Tech Revolution 2025**  
Discover how green technology is transforming our planet.

[Read More](#)



**Space Exploration Breakthroughs**  
2025 marks a new era in space exploration and discovery.

[Read More](#)

## CATEGORIES LISTED(category.html - dropdown)

The screenshot shows the homepage of "AARCHANA NICHANI'S E-MAGAZINE". At the top right, there is a "CATEGORIES" dropdown menu with three options: TECHNOLOGY, ENTERTAINMENT, and SPORTS. Below the menu, there is a banner for "Green Tech Innovations" featuring a globe and the text "Discover new sustainable technologies driving the future." A "Read More" button is visible at the bottom of the banner. On the left side of the page, there is a large image of a person's arm holding a smartphone.

**CHECK OUT THE LATEST ARTICLES:**

## CATEGORIES RESULT PAGE

The screenshot shows the "Categories Result Page" for the "Technology" category. The header includes the "E-Magazine" logo, a "Categories" dropdown, and a search bar. The main content area displays three articles: "Tech Innovation 2025" (with an image of a person holding a tablet displaying a network of icons), "Green Tech Revolution 2025" (with an image of a lightbulb containing a globe), and "Space Together" (with an image of Earth from space). Each article has a "Read More" button. At the bottom, there is a copyright notice and links for "About Us / Contact / Privacy Policy".

## SEARCH PAGE(search.js)

The screenshot shows a search interface for 'AARCHANA NICHANI'S E-MAGAZINE'. At the top, there's a navigation bar with 'CATEGORIES' and a search bar containing the word 'space'. A dropdown menu titled 'Saved Info' is open, listing several terms: 'space', 'bollywood', 'Intern', 'a', and 'kabhi alvida'. Below the search bar, there's a banner for 'Space Together' with the tagline 'A partnership to grow the UK space sector'. It features a large image of Earth and a 'Space Exploration Breakthroughs' section with a 'Read More' button. The 'Space Partnership' logo is visible at the bottom right.

## SEARCH RESULT PAGE

The screenshot shows the search results page for the same e-magazine. The search bar at the top still has 'space'. The main content area features a 'Space Together' banner and a 'Space Exploration Breakthroughs' section. Below this, there's a prominent 'CHECK OUT THE LATEST ARTICLES:' section. A card for a new article is displayed, titled 'Space Exploration Breakthroughs' with the subtitle '2025 marks a new era in space exploration and discovery.' It includes a 'Read More' button and the 'Space Partnership' logo. The footer contains a copyright notice: '© 2025 E-Magazine. All rights reserved. About Us / Contact / Privacy Policy'.

## ARTICLE PAGE(article.html)

 E-Magazine

# Tech Innovation 2025

Explore how AI is reshaping industries worldwide.



**Related Multimedia:**



---

*The year 2025 is set to witness groundbreaking technological innovations across industries. From artificial intelligence to quantum computing, the pace of transformation is faster than ever before. Businesses are increasingly adopting machine learning models to optimize operations, enhance customer experiences, and develop predictive analytics that drive strategic decisions.*

*The rise of AI-powered tools is not limited to tech giants alone; even small startups are leveraging low-code and no-code AI platforms to build advanced solutions. Generative AI, which became popular in the early 2020s, is now seamlessly integrated into content creation, software development, healthcare diagnostics, and even creative arts.*

*Moreover, the advancement in hardware – such as neuromorphic chips and photonic processors – is enabling machines to process data faster and more efficiently. As organizations focus on sustainability, technology is also playing a critical role in reducing carbon footprints through smart grids, precision agriculture, and climate modeling.*

*In summary, technology in 2025 is not just about innovation for profit; it's about solving real-world problems with ethical and inclusive AI, ensuring that technology serves humanity at large.*

**Community Comments**

User1: Loved this article!

User2: Very informative, thanks!

Add your comment...

Post Comment

Share this article with your friends!



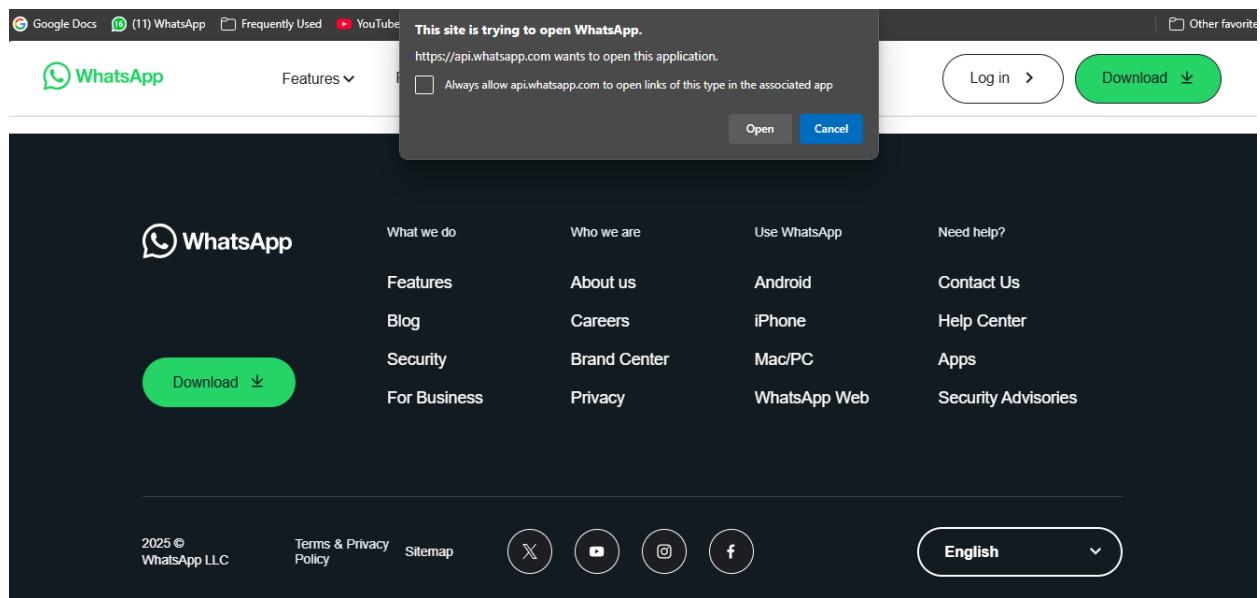
## COMMENTS PAGE

The screenshot shows a web page for an e-magazine. At the top left is the logo 'E-Magazine'. Below it is a large white box containing the title 'Tech Innovation 2025' and a subtitle 'Explore how AI is reshaping industries worldwide.' An image of a person in a suit holding a laptop and a tablet, both displaying a globe and silhouettes of people, is centered in the box. To the right of this box is a sidebar titled 'Community Comments' which lists three comments from users: 'User1: Loved this article!', 'User2: Very informative, thanks!', and 'You: great write'. Below the comments is a 'Post Comment' button and a section to share the article on social media with icons for Facebook, Twitter, WhatsApp, and Instagram.

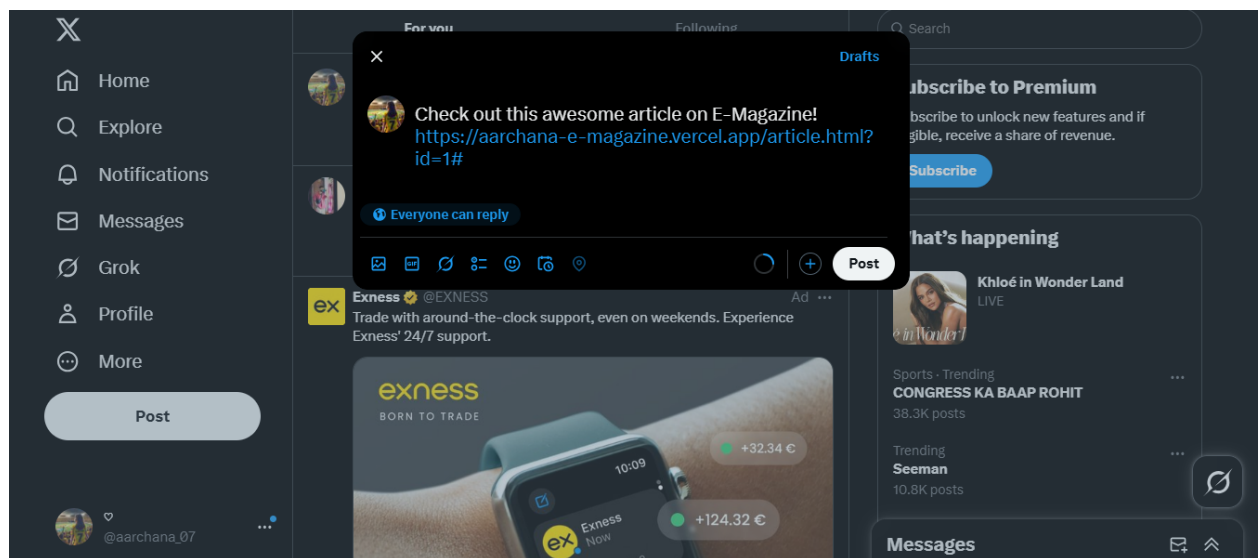
## COMMENTS RESULT PAGE

This screenshot shows the 'Comments Result Page'. It features a 'Community Comments' section with the same three comments as the previous page: 'User1: Loved this article!', 'User2: Very informative, thanks!', and 'You: great write'. Below this is a text input field for adding a comment and a 'Post Comment' button. At the bottom is a 'Share this article with your friends!' section with social media sharing icons for Facebook, Twitter, WhatsApp, and Instagram.

## SOCIAL MEDIA SHARING PAGE(WhatsApp)



## SOCIAL MEDIA SHARING PAGE(twitter)



## ABOUT US PAGE(about.html)

**E-Magazine**

### About Us

Welcome to Aarchana Nichani's E-Magazine - your go-to hub for fresh perspectives across Technology, Entertainment, and Sports. Our dedicated team works tirelessly to bring you curated content that matters.

 **Our Vision**  
We believe information should be engaging and accessible. We strive to be the voice of creativity in digital media.

 **Meet the Team**  
Our team includes passionate writers, designers, and tech enthusiasts who love storytelling across digital platforms.

 **What We Cover**  
From latest gadgets to movie reviews and live sports updates — we bring it all under one roof!

 **Join the Community**  
Love sharing opinions? Join our community, write for us, or simply drop your thoughts on articles!

© 2025 E-Magazine. All rights reserved. [About Us](#) | [Contact](#) | [Privacy Policy](#)

## CONTACT PAGE(contact.html)

**E-Magazine**

### Contact Us

Got a question, suggestion, or feedback? Reach out to us directly — we'd love to hear from you!

**Get in Touch**

 Email: [aarchana@emagazine.com](mailto:aarchana@emagazine.com)  
 Phone: +91-8778187101  
 Address: 123 Media Street, Chennai, India

**Send Us a Message**

Your Name

Your Email

Your Message

**Send Message**

© 2025 E-Magazine. All rights reserved. [About Us](#) | [Contact](#) | [Privacy Policy](#)

## CONTACT VALIDATION PAGE

The screenshot shows a web browser window with the URL <https://aarchana-e-magazine.vercel.app/contact.html>. The page title is "E-Magazine". A modal dialog box from "aarchana-e-magazine.vercel.app says" displays the message: "Thank you, AARCHANA L NICHANI! Your message has been sent successfully." with an "OK" button. Below the modal, the page content includes a "Contact Us" section with a sub-section "Get in Touch" containing contact information: Email: aarchana@emagazine.com, Phone: +91-8778187101, Address: 123 Media Street, Chennai, India. To the right is a "Send Us a Message" form with input fields for Name (AARCHANA L NICHANI), Email (aarchananichani12@gmail.com), and Message (msg), followed by a "Send Message" button.

## PRIVACY POLICY PAGE(privacy.html)

The screenshot shows the "Privacy Policy" page under the "E-Magazine" header. The main heading is "Privacy Policy". Below it, a sub-heading states: "We value your privacy and are committed to protecting your personal data. Below are the key aspects of our privacy policy:". Six policy sections are listed in a grid:

- Data Collection**: We collect only essential data like name, email, and browsing preferences to improve your experience.
- Data Usage**: Your data is used to personalize content, send updates, and improve our platform's functionality.
- Data Security**: We implement top-notch security practices to safeguard your information from unauthorized access.
- Cookies Policy**: Cookies help us understand user preferences and provide better recommendations. You can disable cookies in your browser settings.
- Third Party Sharing**: We never sell or trade your personal data to external parties. Some trusted services may process data on our behalf.
- Privacy Contact**: If you have any questions about our policy, contact us at [privacy@emagazine.com](mailto:privacy@emagazine.com).

At the bottom, a footer bar contains the copyright notice: "© 2025 E-Magazine. All rights reserved. [About Us](#) | [Contact](#) | [Privacy Policy](#)".

# RESPONSIVE DESIGN(MOBILE VIEW)

AARCHANA NICHANI'S E-MAGAZINE

Search articles

Space Together

Explore mission to the UK space centre

Space Exploration Breakthrough

Learn systems for space stations and International Space Station.

Read More

Space Partnership

CHECK OUT THE LATEST ARTICLES:

Tech Innovation 2025

Explore how AI is revolutionizing industries worldwide.

Read More

Hollywood Cine Night

Experience the glamour and glitz of Hollywood's biggest night.

Read More

Inside the 2024 Olympics: Triumph & Drama Stories

A deep dive into the biggest sporting event of its modern era.

Read More

Green Tech Revolution 2025

Discover how green technology is transforming our planet.

Read More

Space Exploration Breakthrough

2024 marks a new era of space exploration and discovery.

Read More

© 2025 E-Magazine. All rights reserved. About Us | Contact | Privacy Policy

E-Magazine

Tech Innovation 2025

Explore how AI is revolutionizing industries worldwide.



Related Multimedia:



The year 2025 is set to witness groundbreaking technological innovations across industries. From artificial intelligence to quantum computing, the pace of transformation is faster than ever before. Businesses are increasingly adopting machine learning models to optimize operations, enhance customer experiences, and develop predictive analytics that drive strategic decisions.

The rise of AI-powered tools is not limited to tech giants alone; even small startups are leveraging low-code and no-code AI platforms to build advanced solutions. Generative AI, which became popular in the early 2020s, is now seamlessly integrated into content creation, software development, healthcare diagnostics, and even creative arts.

Moreover, the advancement in hardware - such as nanosatellite chips and photonic technologies - is enabling efficiencies in processes, data transfer, and more efficiency. As organizations focus on sustainability, technology is also playing a critical role in reducing carbon footprints through smart grids, precision agriculture, and climate modeling.

In summary, technology in 2025 is not just about innovation for profit; it's about solving real-world problems with ethical and inclusive AI, ensuring that technology serves humanity at large.

Community Comments

Share your thoughts!

Share Very informative, thanks!

Add your comment...

Post Comment

Share this article with your friends!

