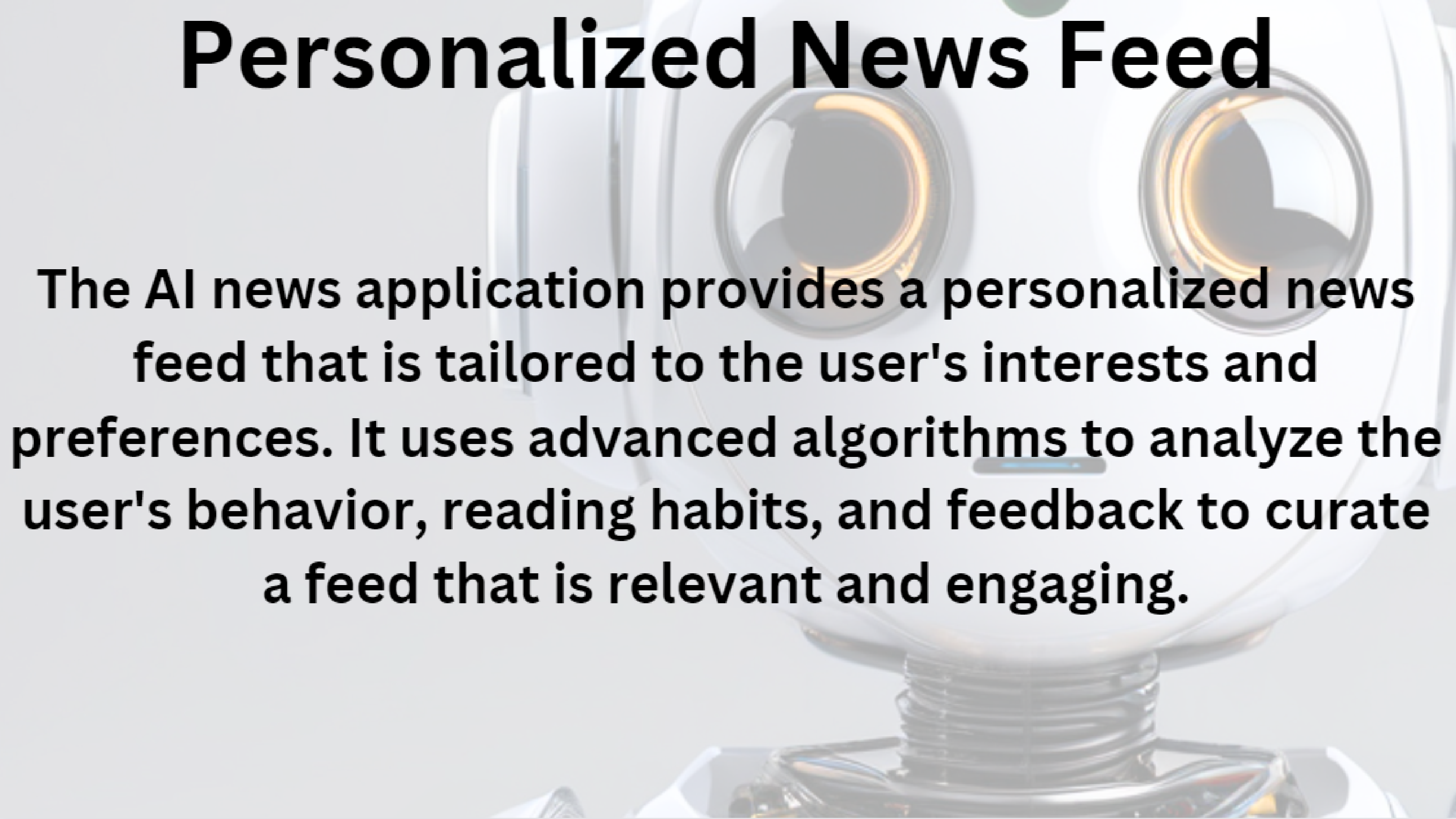


AI Application On Trending AI Topics

Personalized News Feed



The AI news application provides a personalized news feed that is tailored to the user's interests and preferences. It uses advanced algorithms to analyze the user's behavior, reading habits, and feedback to curate a feed that is relevant and engaging.

Search Functionality

A background image showing a stack of newspapers tied with a red rubber band. A magnifying glass is positioned over the top newspaper, focusing on the headline area.

The AI news application provides users with a powerful search feature that allows them to search for specific news articles or topics. This functionality enables users to quickly find the information they are looking for and stay up-to-date with the latest news.

search result

Article Title

AI in Healthcare: Revolutionizing
the Medical Field

Author

John Smith

Publication Date

2022-05-10

The Future of Transportation: Self-Driving Cars

Emily Johnson

2022-05-09

Climate Change and Its Impact on Global Agriculture

Michael Brown

2022-05-08

Save and Bookmark Articles

Save Articles

Users can save articles to read later. This feature allows users to mark articles they are interested in and access them at a later time.

Bookmark Articles

Users can bookmark articles for easy access. This feature allows users to mark articles they want to refer back to frequently.

Notifications

Stay Informed

- ▶ Receive notifications for new articles in your personalized news feed.
- ▶ Get updates on trending topics and breaking news
- ▶ Get personalized recommendations based on your interests and reading history.

User Profile

Create a Profile

Users can create a profile in the AI news application by providing their basic information such as name, email, and password.

Customize Preferences

Users can customize their news preferences by selecting their preferred topics, sources, and types of news articles.

View Saved Articles

Users can view their saved articles in their user profile. This allows them to easily access and read articles that they have bookmarked for later.

View Bookmarks

Users can also view their bookmarks in their user profile. Bookmarks allow users to save articles that they find interesting and want to refer back to later.

Settings

Notification Preferences

Users can customize their notification preferences to receive alerts for breaking news, personalized recommendations, and updates on saved articles.

Profile Information

Users can update their profile information, including their name, profile picture, and bio, to personalize their AI news application experience.

Account Settings

Users can manage their account settings, including changing their password, updating their email address, and adjusting privacy settings.

AI Tools

Introduction

AI tools are revolutionizing various industries and transforming the way businesses operate. These tools leverage artificial intelligence and machine learning algorithms to automate tasks, analyze data, and make intelligent decisions. In this presentation, we will explore the different applications of AI tools across industries and discuss their benefits and potential challenges. Let's dive in!

Types of AI Tools

Machine Learning

Machine learning algorithms enable AI systems to learn from data and improve their performance over time. They can be used for tasks such as image recognition, natural language processing, and recommendation systems.

Natural Language Processing

Natural language processing (NLP) tools enable computers to understand, interpret, and generate human language. They can be used for tasks such as language translation, sentiment analysis, and chatbots.

Computer Vision

Computer vision tools enable computers to understand and interpret visual information from images or videos. They can be used for tasks such as object detection, facial recognition, and autonomous vehicles.

Robotics

AI-powered robotics tools combine AI algorithms with physical systems to perform tasks autonomously. They can be used in manufacturing, healthcare, and other industries to automate processes and improve efficiency.

Cases of Use

- ▶ Healthcare
- ▶ Finance
- ▶ Retail
- ▶ Manufacturing
- ▶ Education
- ▶ Transportation
- ▶ Marketing
- ▶ Agriculture



Thank you!