

# Voice Controlled News Application

**Prerna Laycetti<sup>1</sup>, Falguni Ghadage<sup>2</sup>, Rutuja Ghalme<sup>3</sup>, Prof. Sonali Agale<sup>4</sup>**

Students, Department of Computer Engineering<sup>1,2,3</sup>

Project Guide, Department of Computer Engineering<sup>4</sup>

Shri Chhatrapati Shivaji Maharaj College of Engineering, Ahmadnagar, India

laycettiprerana@gmail.com, falgunidhadge@gmail.com rutujaghalme2@gmail.com

**Abstract:** Newspapers have been providing us with events and knowledge nonstop for the past four centuries or so. Many creative ideas have led to more modern methods of transmitting news and information about various points of view. Since the creation of technical advances such as artificial intelligence (AI), researchers and developers have endeavored to integrate AI into several disciplines. This logical analysis seeks to improve the readability and enjoyment of news articles by utilizing the ALAN voice assistant. Because the online application is so user-friendly, the customer may inquire about news on any topic of interest by only speaking. The customer may get news through several categories, including business, sports, and more, as well as through reputable news channels

**Keywords:** Artificial Intelligence, Voice Assistant, React, News API, Alan AI

## REFERENCES

- [1] "React – A JavaScript library for creating user interfaces", Reactjs.org. [Online]. Available: <https://reactjs.org/>
- [2] Alan Studio - <https://www.actionableai.com/>
- [3] Visual Studio Code - <https://code.visualstudio.com/>
- [4] News API - <https://newsapi.org/>