



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** II **Month of publication:** February 2026

DOI: <https://doi.org/10.22214/ijraset.2026.77320>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

BizzBoost - AI Assisted Business Strategy App

Ms Kamatchi T P¹, Ms Uma R², Abhi Nivesh S³, Ajay Karthic B⁴, Vikash P⁵, Sanjay G⁶

¹HoD, ²Lecturer, Department of Computer Engineering, PSG Polytechnic College, Coimbatore, Tamil Nadu, India

^{3, 4, 5, 6}Final Year Diploma Student, Department of Computer Engineering, PSG Polytechnic College, Coimbatore, Tamil Nadu, India

Abstract: *Entrepreneurship has a major role in economic development, and it is a source of job creation and innovation. However, many entrepreneurs face problems while starting a new business, and it becomes challenging for them to take necessary actions for starting a business due to a lack of knowledge and information about investment and location-based opportunities. In a similar manner, many existing business owners face problems in coping with the latest market trends, demands, and business updates. To overcome these issues, this paper proposes a system namely BizzBoost. BizzBoost offers intelligent suggestions for business ideas based on user input information like investment budget, geographical area, and business interest. For already existing business concerns, the proposed system provides real-time market analysis in a simplified graphical format and updated business news alerts. Moreover, an artificial intelligence chat support service has been incorporated into the system to help users with their business-related queries and offer constant support and guidance. The integration of business idea development, market analysis, and business consultations by means of artificial intelligence makes it easier for users to accomplish business planning with informed decision-making. The proposed system will help in decreasing uncertainties and fostering entrepreneurship with the proper use of artificial intelligence.*

I. INTRODUCTION

Entrepreneurship has proved to be an important element for accelerated growth and innovations in the current world. Small and medium-scale ventures make a significant contribution to employment and rural development. Although there has been an increased focus on entrepreneurship, a large number of people still feel hesitant to venture into entrepreneurial activities due to a lack of experience, know-how, and accessibility to right market information. Selecting an appropriate entrepreneurial concept related to investment and location remains an important challenge for an emerging entrepreneur. Conventional approaches in business planning involve personal research, consultations with experts, and use of personal intuition. The methods can be slow and costly and, in certain cases, prone to mistakes, particularly among first-time entrepreneurs. In addition, for existing business owners, challenges involve keeping track of market trends and keeping up with news related to their industry. Lack of access to simple and up-to-date market information can result in poor decision-making and a lack of competitiveness in the market.

With improvements in AI and data analytics technology, intelligent systems have emerged as promising solutions to change the way and means of making crucial business decisions. AI-driven platforms have the ability to process voluminous data and give intelligent recommendations. BizzBoost is developed as an intelligent platform to help entrepreneurs at different points in their entrepreneurial process. The proposed system offers customized recommendations for business ideas to newcomers based on inputs like the amount of investment, geographic region, and desired area of business. For those who already have a business, BizzBoost offers a market analysis through graph representation and offers business updates. In addition, there is the use of the AI chatbot, which helps in offering instantaneous assistance. Through the integration of all these aspects, BizzBoost ensures entrepreneurs have more accessible, informed, and sustainable entrepreneurship.

A. Business Idea Recommendation

Business idea recommendation system is targeted at new businessmen or entrepreneurs because it deals with people who are new to entrepreneurship or are inexperienced in looking for appropriate or feasible business ideas. The inputs are given in the form of available investment, geographical area of operation, and area of interest of the users in conducting businesses.

B. Market Analysis and Business Updates

BizzBoost facilitates existing business owners with real-time market analysis through effective graphical visualization. Graphs on the market represent growth rates, variation in demand, and performance indicators in simple and understandable ways. Additionally, the news module provides business-related updates filtered by the user's business domain for relevance and usefulness. importance of deep learning in analyzing electronic health records to provide personalized treatment recommendation.

II. SYSTEM ARCHITECTURE

BizzBoost system architecture is modular in nature, and it provides scalability, flexibility, as well as easy maintainability. Every module of the system performs one task and communicates with other modules so as to provide an overall solution. This architecture can be easily developed for any modification in future.

The system has the following major parts:

- 1) User Interface
- 2) Business Idea Generation Module
- 3) Market Graph & Analysis Module
- 4) News Update Module
- 5) AI Chatbot Module

This makes the system architecture capable of handling the flow of data from the inputs to the intelligence outputs of business ideas, market graphs, news updates, and chatbots. Every module of the system works as a standalone process that talks to another module in the system using an interface. This acts to decrease the complexity of the system.

Table -1: System Components Description

| Module | Description |
|-----------------|--|
| User Interface | Collects user inputs and displays results |
| Idea Generation | Suggests business ideas based on investment and location |
| Market Graph | Visualizes market trends using graphs |
| News Module | Provides domain-specific business news |

A. Overall Architectural Design

In total, there are three layers to the overall architecture of BizzBoost:

- 1) Presentation layer: It directly communicates with the user, handling inputs regarding the range, geographic area, business preferences, as well as questions about the chatbot.
- 2) Application Logic Layer: It is responsible for user input processing and interaction between other various modules.
- 3) Data and Intelligence Layer: It is responsible for handling data sets, market data, business logic, and AI-processing for recommendations and chatbots.

This is more reliable and user-friendly than the previous architecture.

B. User Interface Layer

The user interface serves as the gateway for the system. It is meant to be simple, intuitive, and friendly for users who have no technical expertise. The interface offers different pathways for both new entrepreneurs and existing businessmen.

Some of the important tasks performed by the UI layer are:

- 1) Collecting data about the users such as investment, geolocation, and business sector
- 2) Screening suggested business concepts
- 3) Market graphs in a visual format
- 4) Sorted lists of business news updates
- 5) Granting access to the AI chatbot

C. Business Idea Generation Module

The UI is the entry point to the system. It should be designed to be simple and intuitive for users who have very little knowledge of technicalities. The interface provides different flows for new entrepreneurs and owners of existing businesses.

Key responsibilities of the UI layer include:

- 1) Collecting user information such as investment amount, location, and business domain
- 2) Displaying recommended business ideas
- 3) Present market graphs in visual form
- 4) Showing filtered business news updates
- 5) Providing access to the AI chatbot

The UI is designed to ensure smooth navigation and presentation of information clearly for effective decision-making.

D. Market Data Processing and Visualization Module

This module is designed to support existing business owners through easy-to-understand market intelligence. Data is gathered related to the market from pre-defined data sets and is processed for trends, growth patterns, and performance indicators.

The processed data is then converted into graphical representations such as:

- 1) Line graphs for trend analysis
- 2) Bar charts for comparative analysis

These visualizations simplify complex market data and enable users to interpret insights quickly and effectively.

E. News Update and Filtering Module

The News Update module will keep business owners informed about recent developments in their industry. The system filters the news content based on the selected business domain chosen by the user.

This module provides the following functionalities:

- 1) Fetching business-related news
- 2) Filtering irrelevant information
- 3) Displaying concise and domain-specific updates

It provides focused news, allowing users to stay updated about market fluctuations and changing regulatory environments.

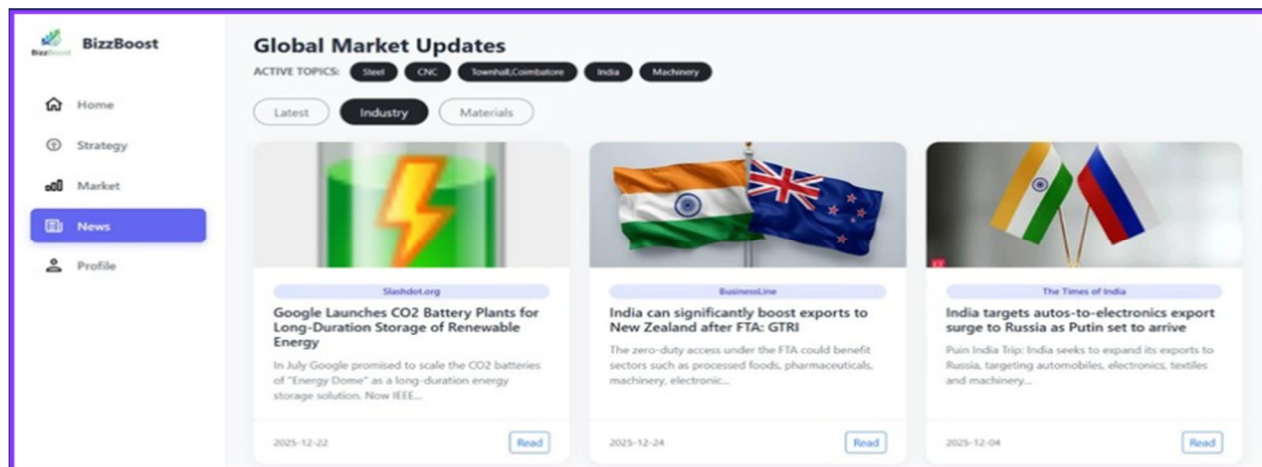


Fig 2.5.1 News Module

F. AI Chatbot Module

The AI Chatbot module in BizzBoost acts as a virtual assistant to the users by enabling them to communicate with the system through natural language queries. Specific business ideas, market trends, and general guidance are provided instantly by the chatbot.

Key features of the chatbot module are:

- 1) Query interpretation
- 2) Context-based response generation
- 3) Continuous user assistance

This module improves user interaction and decreases reliance on external consultation.

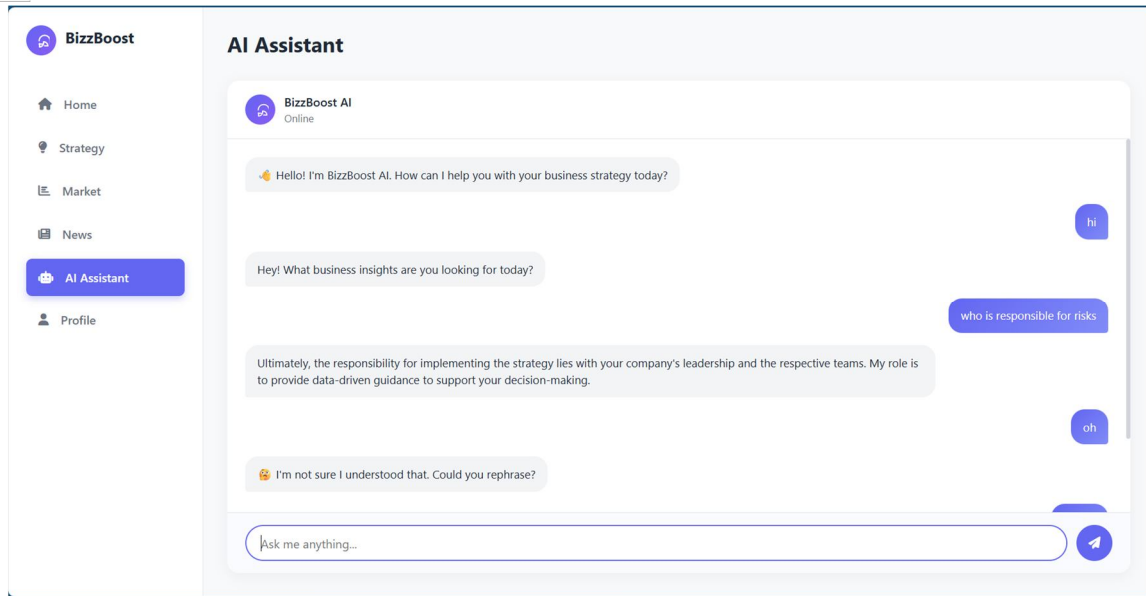


Fig 2.6.1 Chatbot

G. Data Storage and Management

The data storage section maintains business datasets, market data, and system rules. Structured storage ensures fast retrieval and secure handling of information. The modular design allows new datasets to be added without affecting the existing data structure.

H. System Workflow Description

The workflow of the system initiates when the user accesses the application via the user interface. The user gives necessary inputs concerning their requirement. Those inputs are processed with the application logic and then routed to the particular modules. Business idea recommendations, market graphs, news updates, and chatbot responses are generated and presented to the user. This is an end-to-end workflow that makes the system operation effective and reliable.

Table – 2: Architectural Components and Functions

| Component | Function |
|------------------------|--------------------------------------|
| User Interface | Handles user interaction and display |
| Idea Generation Module | Suggests suitable business ideas |
| Market Visualization | Displays market trends |
| News Module | Provides filtered business updates |
| Chatbot Module | Offers intelligent user assistance |
| Data Storage | Maintains datasets and rules |

III. MODULE IMPLEMENTATION DETAILS

Usability, accuracy, and responsiveness are key areas of focus in the implementation of BizzBoost. Each module is independently developed and integrated for smooth functioning of the system. The modular design facilitates easy updates and future expansion. The system ensures that users with minimal technical knowledge can easily use its feature set. Efficient data handling and rule-based logic are used to generate reliable recommendations.

BizzBoost - Class Diagram

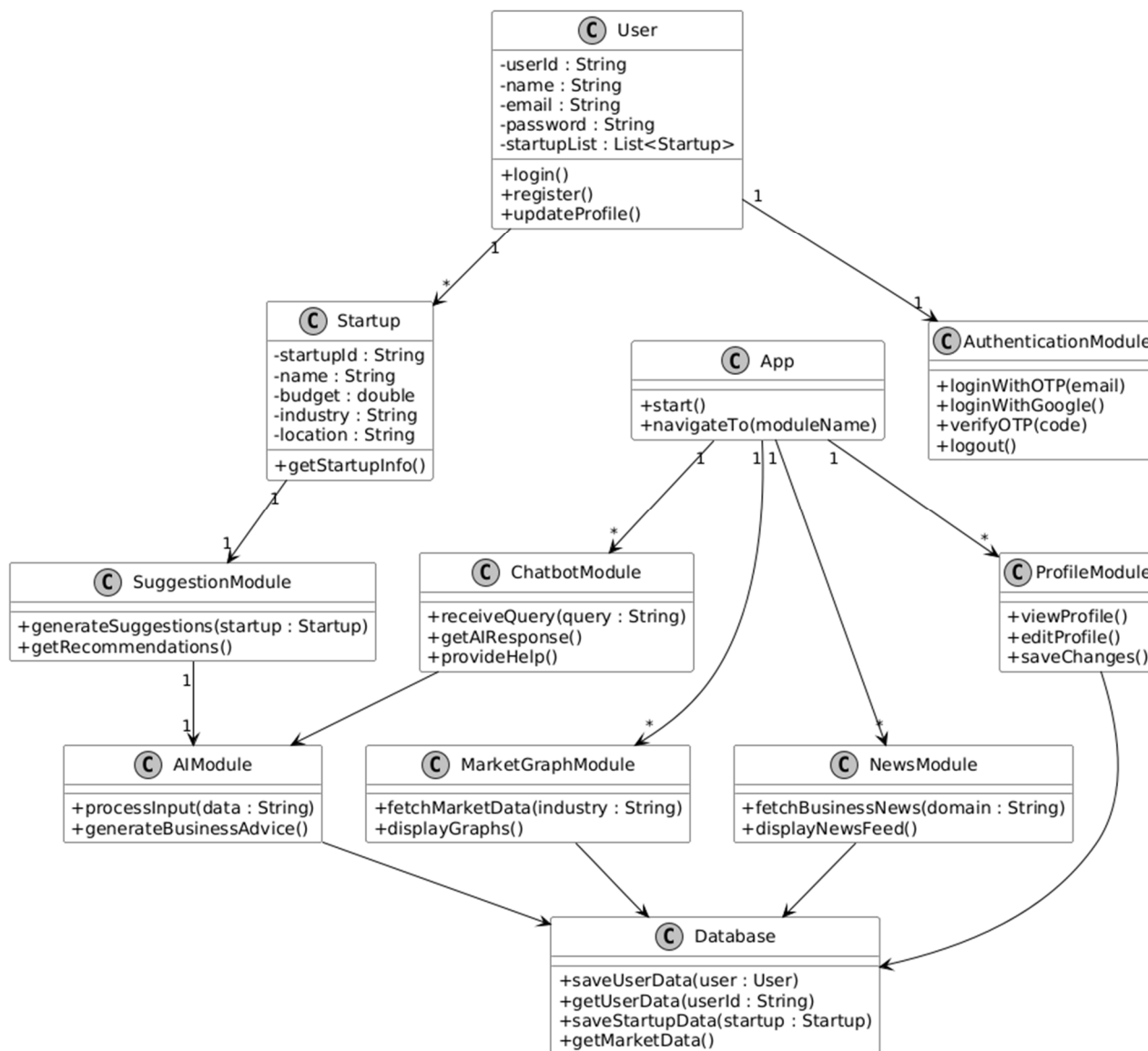


Fig 3.1 Class Diagram

IV. RESULTS AND DISCUSSION

The performance of the BizzBoost system was tested with various user inputs representing new entrepreneurs and existing business owners. For new users, the system generated business ideas in alignment with investment capacity and location. The existing business owners easily interpreted the market trends through graphical visualization.

This chatbot quickly responded to the inquiries of users, thus improving user satisfaction and engagement. Overall, the system was effective in making business planning easier and improving market awareness.

V. CONCLUSION

The BizzBoost system successfully illustrates how AI and data-driven techniques can be put to work to support entrepreneurship and business decision-making. The proposed system is mainly designed to contribute to the needs of new entrepreneurs and established business owners by offering intelligent business ideas, easy market analysis, news updates, and continuous support using an AI-powered chatbot. By embedding the above capabilities within one platform, BizzBoost responds to the main challenges that one has to deal with during the early stages of business planning and within continuous business management.

The system decreases uncertainty for a new entrepreneur by generating feasible business ideas based on investment capacity, geographical location, and user preferences. This helps a user make informed choices and avoid high-risk decisions. For an existing business owner, the system helps provide explicit insights into market trends through visual graphs and domain-specific news updates, thus helping them adapt quickly to changing market conditions. For enhanced usability, the AI chatbot offers instant guidance and improves user engagement.

Due to its modular and scalable architecture, BizzBoost will be easy to maintain and expand in the future. The system has also been designed to be friendly for those who do not possess deep technical knowledge. Basically, BizzBoost contributes to better-informed entrepreneurship, business sustainability, and effective decision-making. Additional system enhancements may include the possibility of integrating real-time market data, advanced predictive analytics, multilingual support, and personalized recommendation models to further improve system performance and user experience.

VI. ACKNOWLEDGEMENT

The project, BizzBoost, could not be carried out successfully without the guidance, support, and encouragement of several persons and institutions. The authors thank the Department of Computer Engineering, PSG Polytechnic College, for the infrastructure and academic environment provided to carry out this project.

We would like to sincerely thank our project guide and all faculty members for their continuous support, invaluable suggestions, and constructive feedback throughout the development process. Their technical guidance and encouragement meant so much in shaping this project and helping it reach better quality.

We would also like to acknowledge our friends and peers, whose cooperation, motivation, and assistance during the testing and implementation phases were very helpful. And last but not least, we would like to thank our parents and family members for their encouragement and support, which further motivated us toward the successful completion of this project.

REFERENCES

- [1] M. Young, *The Technical Writer's Handbook*. Mill Valley, CA: University Science, 1989.
- [2] R. S. Pressman and B. R. Maxim, *Software Engineering: A Practitioner's Approach*, 8th ed. New York, USA: McGraw-Hill Education, 2015.
- [3] T. H. Davenport and J. G. Harris, *Competing on Analytics: The New Science of Winning*. Boston, MA: Harvard Business School Press, 2007.
- [4] E. Alpaydin, *Introduction to Machine Learning*, 3rd ed. Cambridge, MA: MIT Press, 2014.
- [5] J. Han, M. Kamber, and J. Pei, *Data Mining: Concepts and Techniques*, 3rd ed. Morgan Kaufmann, 2012.
- [6] S. Russell and P. Norvig, *Artificial Intelligence: A Modern Approach*, 4th ed. Pearson Education, 2021.
- [7] A. McAfee and E. Brynjolfsson, "Big Data: The Management Revolution," *Harvard Business Review*, vol. 90, no. 10, pp. 60–68, 2012.
- [8] D. Gunning, "Explainable Artificial Intelligence (XAI)," *Defense Advanced Research Projects Agency (DARPA)*, 2017.
- [9] A. Singh and S. Sharma, "AI-Based Recommendation Systems for Business Decision Support," *International Journal of Computer Applications*, vol. 176, no. 32, pp. 15–20, 2020. [10]
- [10] P. B. Brandtzaeg and A. Følstad, "Why People Use Chatbots," *Internet Science, Lecture Notes in Computer Science*, vol. 10673, pp. 377–392, Springer, 2017



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)