

# AstroStory, AI-Powered Astrology-Based Story Generator

Divya Deepak Jain<sup>1</sup>, Vaishnavi Krishnarao Maske<sup>2</sup>, Priyani Shripat Bhagwat<sup>3</sup>,  
Priya Bablu Banik<sup>4</sup>, A. A Deshpande<sup>5</sup>

Students, Department of Computer Engineering<sup>1-4</sup>

Guide, Department of Computer Engineering<sup>5</sup>

Rasiklal M. Dhariwal Institute of Technology, Pune, India

**Abstract:** *The project titled "AstroStory, AI-Powered Astrology-Based Story Generator" generates personalized stories based on a user's astrological placements. AstroStory is for anyone interested in astrology, self-reflection, and creative storytelling. Users can enter their zodiac placements, such as their Sun sign, Moon sign, or Rising sign (for example, Sun in Leo or Moon in Pisces). After receiving this information, the system analyzes the astrological traits associated with the provided placements and converts them into keywords like courage, curiosity, imagination, empathy, and creativity. The AI language model then uses these traits to create a personalized short story or poem. The generated story reflects the emotional patterns and personality traits linked to the user's astrological profile. The AstroStory system combines astrology knowledge, psychology, and artificial intelligence to deliver engaging storytelling experiences. This application shows that AI can creatively produce relatable and unique narratives for each user.*

**Keywords:** AI storytelling, astrology interpretation, zodiac analysis, personalized content generation, creative writing

## I. INTRODUCTION

Astrology has long been a way to understand human personality, emotions, and behavior. It examines the positions of celestial bodies, like the Sun, Moon, and planets, to interpret personal traits and life patterns. Today, digital technology and artificial intelligence offer new ways to make traditional astrology interactive. AstroStory is an innovative app that mixes astrology, psychology, and artificial intelligence to create personalized stories or poems based on zodiac placements. Instead of providing static astrological information, the system transforms traits into creative narratives. For instance, when a user enters placements like Sun in Leo and Moon in Pisces, the system analyzes their symbolic meanings. Leo is linked to confidence, leadership, and creativity, while Pisces symbolizes imagination, emotion, and empathy. Using these traits, the AI creates a short story that captures these qualities.

## II. LITERATURE SURVEY

Recent advancements in artificial intelligence have allowed computers to produce human-like text through natural language processing and machine learning. AI systems can now generate creative content like stories, poems, and articles based on user input. Researchers have studied various AI-driven storytelling systems that generate narratives from keywords, themes, or emotional parameters. These systems analyze language patterns and create coherent text that mimics human writing. At the same time, astrology remains a popular field for understanding personality traits and emotional tendencies. Zodiac signs and planetary placements are thought to influence behavior, communication styles, and emotional responses.

Many modern digital applications have blended astrology with technology to offer horoscope predictions and personality insights. However, most rely on fixed descriptions rather than dynamically generated content.



### **Problem Statement**

Traditional astrology platforms usually offer static descriptions or daily horoscope predictions. These descriptions tend to be generic and may not feel meaningful or engaging for users. Many people want to explore their astrological placements in deeper and more creative ways. However, current systems do not provide personalized narratives or storytelling experiences based on individual zodiac placements.

### **Existing System**

Most astrology platforms today focus on providing horoscope predictions or personality descriptions based on zodiac signs. Users typically find general information about their Sun sign or Moon sign through various websites or apps. These platforms tend to deliver the same content to multiple users with similar zodiac signs, limiting personalization.

### **Modules**

1. User Module – Allows users to enter their zodiac placements, such as Sun, Moon, or Rising signs.
2. Admin Module – Admin oversees astrology data and system settings.
3. Astrology Analysis Module – Converts zodiac placements into personality traits.
4. AI Story Generation Module – Creates personalized stories using AI.
5. Authentication Module – Manages login and registration.
6. Output Display Module – Shows the generated story or poem.

### **Proposed System**

The proposed AstroStory system offers an automated platform for generating personalized stories based on astrological data. Users input their zodiac placements, and the system analyzes their symbolic meanings, converting them into descriptive keywords that represent personality traits. The AI language model processes these keywords to generate a creative story that reflects the user's astrological profile.

### **Working of the System**

1. The user enters zodiac placements, such as Sun sign or Moon sign.
2. The system analyzes the astrological traits linked to those placements.
3. Traits are converted into descriptive keywords.
4. The AI model processes these keywords to create a story or poem.
5. The generated text is displayed to the user.

### **Software Requirements**

Operating System: Windows 10  
Programming Language: Python  
IDE: Visual Studio Code / PyCharm  
Database: SQLite  
Frontend: HTML, CSS, JavaScript

### **Future Scope**

Future versions may incorporate voice AI technology for audio storytelling experiences. The system could also support multiple languages and allow full astrology chart analysis using date, time, and birthplace.



### **III. CONCLUSION**

AstroStory illustrates how artificial intelligence can merge with astrology and creative writing to deliver personalized storytelling experiences. By analyzing zodiac placements and generating meaningful narratives, the system provides users with a unique way to explore their personalities and emotions.

### **REFERENCES**

- [1]. Research on AI-based text generation and storytelling systems. Studies on zodiac personality traits and astrology interpretation. Natural Language Processing techniques for creative writing applications. Documentation of OpenAI API for text generation.

