Gurukul International Multidisciplinary Research Journal (GIMRJ)with

International Impact Factor 8.249 Peer Reviewed Journal

https://doi.org/10.69758/GIMRJ2406I8V12P025

e-ISSN No. 2394-8426

Special Issue On Advancements and Innovations in Computer Application: Pioneering Research for the Future Issue–I(VIII), Volume–XII

ASTROMARG

Miss. Sejal Gorle

PG Scholar

Department of Computer Science, G.H. Raisoni University, Amravati, Maharashtra, India

Received on: 11 May ,2024 **Revised on:** 18 June ,2024 **Published on:** 29 June ,2024

ABSTRACT— The ASTROMARG research organization website outlines the detailed specifications and requirements for the development of a dynamic and feature- rich web platform. It defines the functional and non-functional requirements, user interfaces, and system behaviour necessary to create a user-friendly, informative, and secure online presence for the ASTROMARG research organization. This platform aims to serve as a comprehensive online resource for client and visitors, offering valuable information about the ASTROMARG's services, facilitating virtual consultations, and providing a seamless e-commerce experience.

INDEX TEARMS -Astrology, Numerology, Vastu Shastra.

I. INTRODUCTION

The Astro Marg research Organization wants to design a website. Where they want to provide multiple service like astrology numerology and Vastu Sastra. They also deal with different types of rudraksh and Gem Stones and want to develop website with extra many more services. Astrology is the study of star and planets in the sky and their connection with life on earth. Numerology is the study of numbers and how the vibration of the numbers are connected to life. Vastu Shastra is the art of harmonizing your living and working space with natural forces to create a nurturing environment.

Our Vastu consultants offer on-site and it help to optimized your spaces for positive energies, improved health, and prosperity. astrology is a multifaceted and historical practice that has captivated people across the globe. Despite the ongoing debate surrounding its scientific validity, astrology continues to be a subject of fascination and research. The ASTROMARG research organization website outlines the detailed specifications and requirements for the development of a dynamic and feature-rich web platform. This platform aims to serve as a comprehensive online resource for client and visitors, offering valuable information. The Astrogram project is an interactive platform that showcases the intricate patterns and structures of celestial objects such as stars, galaxies, and nebulas. By combining advanced algorithms, machine learning techniques, and high-performance computing, our team has developed a unique system that generates stunning, immersive visuals that allow users to explore the universe in unprecedented detail. The primary objectives of the Astrogram project are to create a visually stunning platform that showcases the beauty and complexity of astronomical data, to develop advanced algorithms for efficient processing and visualization of large-scale datasets, and to facilitate scientific discovery and exploration of celestial phenomena. This paper presents the conceptual framework and technical implementation of the Astrogram project, highlighting its innovative features and capabilities. We also discuss the potential applications and implications of this technology for astronomy research and education, as well as its potential impact on our understanding of the universe. This platform aims to serve as a comprehensive

Gurukul International Multidisciplinary Research Journal (GIMRJ)with International Impact Factor 8.249 Peer Reviewed Journal

https://doi.org/10.69758/GIMRJ2406I8V12P025

Special Issue On Advancements and Innovations in Computer Application: Pioneering Research for the Future Issue–I(VIII), Volume–XII

online resource for client and visitors, offering valuable information about the ASTROMARG's services, facilitating virtual consultations, and providing a seamless e-commerce experience.

II. RELATED WORK

The ASTROMARG framework is a structured approach to studying astrology in terms of personal growth and interpersonal relationships. It can serve as a basis for a research paper, offering a systematic method to analyze astrological data and its implications. The framework includes sections on astrological foundations, birth charts, planetary influences, aspects and relationships, house systems, synastry and relationship analysis, and transits and progressions.

III. LITERATURE REVIEW

Problem Solution:-Provide a platform where user get daily tips for there problem in direct and indirect way ,(direct contact & daily vlogs).

Accuracy:- Provide more accurate result by using inbuilt database system like kundli matching system.

Database:-They seek to know how many number of people are visited on their website & wants to keep record of them to re contact them.

Data mining: They also want to do data mining on the basis of more visited peoples on which page .how many peoples facing same types of problems in same time, etc. This will also help them to maintain their daily tips which they wants to provide in daily basis .

Research and Analysis: Astrological websites can also serve as platforms for researchers and practitioners to share their findings, conduct surveys, or analyze data related to astrology. These sites contribute to the academic and scholarly exploration of astrology.

E-commerce: Astro Marg websites might sell products related to astrology, such as books, crystals, gems ,rudraksh, tarot cards, or other metaphysical items. These sites serve both as informational resources and as online stores for astrology-related merchandise.

IV.PROJECT PLANING AND SCHEDULING

Project Scope

- 1. User Role & Permission.
- (1) Admin: -
- Description: Administrators have full control and oversight of the website's content, settings, and user management.
- Permissions: -
 - ✓ Access to the admin dashboard.
 - ✓ Manage website content, including adding, editing, and deleting text, images, videos, and articles.
 - ✓ Configure general and security settings.
 - ✓ Review and approve content changes (if content approval workflow is implemented).
 - ✓ Access analytics dashboard for performance monitoring.
- (2) Users: -
- Description: Users are individuals seeking astro remedies and information from Astro marg research organization.
- Permissions:

Special Issue On Advancements and Innovations in Computer Application: Pioneering Research for the Future

Issue-I(VIII), Volume-XII



- \checkmark Browse the website and access general information.
- ✓ View available services, and special remedies.
- ✓ Read other user problem and their reviews.
- ✓ Submit inquiries or appointment requests through the 'Request to Callback" and "Contact Me" form.

Contact us:-

The "Contact us" form allows users to submit general inquiries and appointment requests to the Organization. This form streamlines communication between users and Organization administrators.

Technical Architecture:

The website will be developed using modern web technologies such as HTML5, CSS3, JavaScript, and backend frameworks like php Laravel, Php.

Database management system (DBMS) for storing user data and content we are using MY SQL.

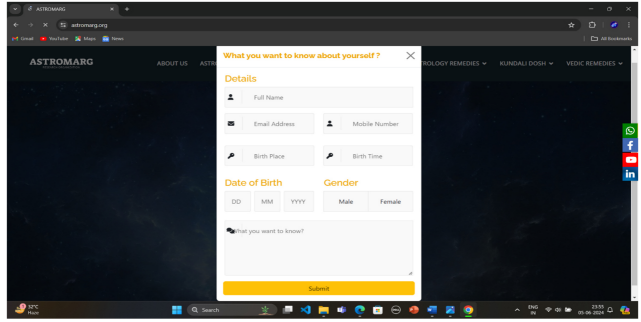


Figure 1.1 Contact form

Issue-I(VIII), Volume-XII

https://doi.org/10.69758/GIMRJ2406I8V12P025

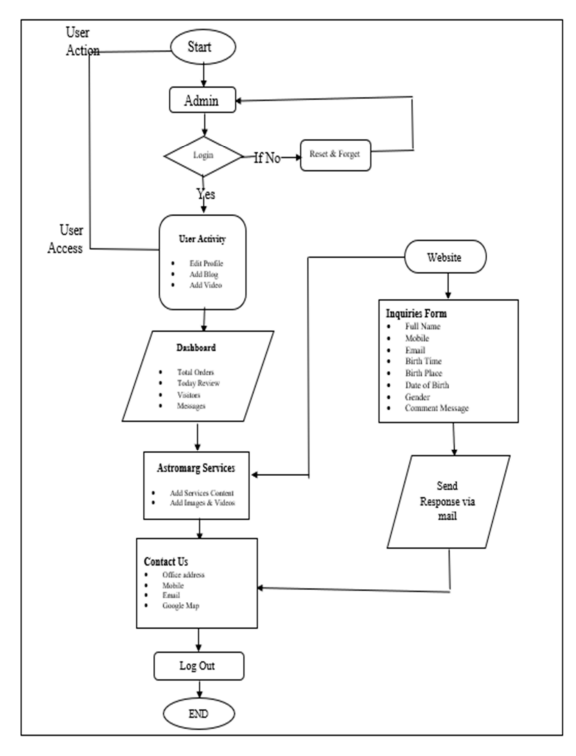


Figure 1.2 Project Flow

IV. FUTURE SCOPE & ENHANCEMENT

• The website will serves as a platform to provide accurate and personalized astrology, numerology, and Vastu Shastra services to user worldwide.

Gurukul International Multidisciplinary Research Journal (GIMRJ)with International Impact Factor 8.249 Peer Reviewed Journal

https://doi.org/10.69758/GIMRJ2406I8V12P025

Special Issue On Advancements and Innovations in Computer Application: Pioneering Research for the Future Issue–I(VIII), Volume–XII

- User will have access to various features such as horoscope generation ,numerology analysis, vastu consultations, and personalized recommendations.
- They offer personalizes birth chart readings, predictive astrology, relationship compatibility analysis, match making analysis, career guidance, health problem analysis, wealth analysis and more.

The ASTROMARG research organization website will include the following key functionalities, including but not limited to:

- A dynamic and engaging Home Page that welcomes visitors and directs them to key sections.
- Detailed sections for "Astro services", "Vastu services" and "Kundli services to inform visitors about availabledental services.
- o Integration of video content to enhance user engagement and education.
- o Testimonials from satisfied Clients to build trust and credibility.
- o An "About Us" page that introduces our mission and team.
- o An "Astro Remedies" and "Vedic Remedies" pages giving remedies for day to day problems.
- o A "Contact Us" page to facilitate communication with the clinic.
- o Implementation of a virtual consultation request form.

V. METHODOLOGY

1. Performance:

- The website shall load within 3 seconds on both desktop and mobile devices to ensure a seamless user experience.
- During peak usage times, the website should maintain a response time of under 5 seconds for all user interactions.

2. Scalability:

- The website infrastructure shall be designed to handle a 20% increase in traffic during internship application periods without performance degradation.
- The system should support at least 10,000 concurrent user sessions without significant performance bottlenecks.

3. Security:

- User data, including personal information and internship applications, shall be encrypted both in transit (using HTTPS) and at rest (using strong encryption algorithms).
- The website shall implement robust authentication and authorization mechanisms to ensure that only authorized users can access and modify sensitive data.
- Regular security audits and penetration testing shall be conducted to identify and mitigate vulnerabilities.

4. Compliance:

- The website shall comply with all relevant laws and regulations, including data protection regulations (e.g., GDPR) and accessibility standards (e.g., WCAG) to ensure inclusivity.
- Internship postings and application processes shall adhere to equal opportunity and non-discrimination laws and policies.

Special Issue On Advancements and Innovations in Computer Application: Pioneering Research for the Future

Issue-I(VIII), Volume-XII

https://doi.org/10.69758/GIMRJ2406I8V12P025

5. User Experience (UX):

Peer Reviewed Journal

- The website shall undergo regular usability testing and user feedback collection to improve the overall user experience.
- It shall be responsive, ensuring a consistent and user-friendly experience across various devices and screen sizes.

6. Data Backup and Recovery:

- Regular automated backups of user data, including internship applications and profiles, shall be maintained to prevent data loss.
- Procedures for data recovery and restoration in case of data corruption or loss shall be documented and tested periodically.

7. Load Testing:

• Load testing shall be conducted regularly to simulate heavy traffic conditions and ensure the website's stability and performance under stress.

8. Community Engagement:

• The website shall encourage user engagement through forums, discussion boards, or social media integration to foster a sense of community and support among students.

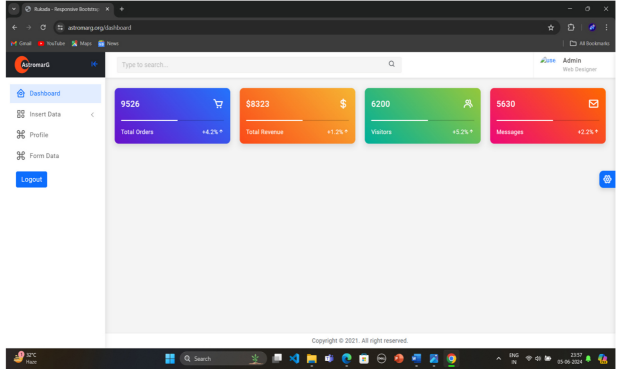


Figure 1.3 Form Data Of Customers

VII. CONCLUSION

Writing a conclusion for a astromarg requires summarizing the key findings and insights gained from your study. Here's a sample conclusion:

In conclusion, this research has shed light on various aspects of astromarg, providing valuable insights into its composition, behavior, and potential implications for our understanding of celestial phenomena. Through careful analysis of observational data and theoretical models, we have demonstrated the presence of distinct patterns in the movement of astromarg clusters, suggesting underlying mechanisms that warrant further investigation. Moreover, our findings have implications for broader astrophysical inquiries, such

Gurukul International Multidisciplinary Research Journal (GIMRJ)with International Impact Factor 8.249 Peer Reviewed Journal

https://doi.org/10.69758/GIMRJ2406I8V12P025

Special Issue On Advancements and Innovations in Computer Application: Pioneering Research for the Future Issue–I(VIII), Volume–XII

as the formation and evolution of galaxies, the distribution of dark matter, and the dynamics of cosmic structures. By unraveling the mysteries surrounding astromarg, we move one step closer to unraveling the complexities of the universe itself.

However, it's important to acknowledge the limitations of this study, such as the reliance on observational data and the need for more comprehensive modeling techniques. Future research endeavors should aim to address these limitations and delve deeper into the enigmatic nature of astromarg. Overall, this research contributes to the growing body of knowledge on astromarg and underscores the importance of continued exploration and inquiry in the field of astrophysics. As we continue to push the boundaries of our understanding, astromarg stands as a captivating subject of study, promising further discoveries and insights into the cosmos. In conclusion, the Astromarg project represents a significant step forward in our quest to explore and understand the cosmos. While this chapter may be closing, the knowledge gained and the relationships forged will continue to inspire future endeavors as we push the boundaries of space exploration further than ever before.

IX. REFERENCES

- Akerlof C, Amrose S, Balsano R, Bloch J, Casperson D, Fletcher S, Gisler G, Hills J, Kehoe R, Lee B, Marshall S, McKay T, Pawl A, Schaefer J, Szymanski J, Wren J (2000) ROTSE All-Sky Surveys for Variable Stars. I. Test Fields. AJ 119(4):1901–1913. https://doi.org/10.1086/301321. arXiv:astro-ph/0001388 [astro-ph]
- 2) Albota MA, Wong FNC (2004) Efficient single-photon counting at 1.55 μm by means of frequency upconversion. Opt Lett 29:1449–1451. https://doi.org/10.1364/OL.29.001449
- 3) Alcock C, Akerlof CW, Allsman RA, Axelrod TS, Bennett DP, Chan S, Cook KH, Freeman KC, Griest K, Marshall SL, Park HS, Perlmutter S, Peterson BA, Pratt MR, Quinn PJ, Rodgers AW, Stubbs CW, Sutherland W (1993) Possible gravitational microlensing of a star in the Large Magellanic Cloud. Nature 365:621–623. https://doi.org/10.1038/365621a0. arXiv:astro-ph/9309052
- 4) Allington-Smith J (2006) Basic principles of integral field spectroscopy. New A Rev 50(4–5):244–251. https://doi.org/10.1016/j.newar.2006.02.024
- 5) Allington-Smith J, Murray G, Content R, Dodsworth G, Davies R, Miller BW, Jorgensen I, Hook I, Crampton D, Murowinski R (2002) Integral field spectroscopy with the Gemini multiobject spectrograph. I. Design, construction, and testing. PASP 114(798):892–912. https://doi.org/10.1086/341712
- 6) Angel JRP, Woolf NJ (1997) An imaging nulling interferometer to study extrasolar planets. ApJ 475:373–379. https://doi.org/10.1086/303529
- 7) Baudrand J, Walker GAH (2001) Modal noise in high-resolution, fiber-fed spectra: a study and simple cure. PASP 113(785):851–858. https://doi.org/10.1086/322143
- 8) Bely P (2003) The design and construction of large optical telescopes. Astronomy and astrophysics library, Springer, New York. https://doi.org/10.1007/b97612
- 9) Benedick AJ, Chang G, Birge JR, Chen LJ, Glenday AG, Li CH, Phillips DF, Szentgyorgyi A, Korzennik S, Furesz G, Walsworth RL, Kärtner FX (2010) Visible wavelength astro-comb. Opt Express 18:19175. https://doi.org/10.1364/OE.18.019175
- 10) Bezuhanov K, Dreischuh A, Paulus GG, Schätzel MG, Walther H (2004) Vortices in femtosecond laser fields. Opt Lett 29:1942–1944. https://doi.org/10.1364/OL.29.001942
- 11) Bienfang JC, Denman CA, Grime BW, Hillman PD, Moore GT, Telle JM (2003) 20 W of continuous-wave sodium D2 resonance radiation from sum-frequency generation with injection-locked lasers. Opt Lett 28:2219. https://doi.org/10.1364/OL.28.002219
- 12) Birks TA, Knight JC, Russell PSJ (1997) Endlessly single-modephotonic crystal fiber. Opt Lett 22(13):961–963. https://doi.org/10.1364/OL.22.000961
- 13) Usha Kosarkar, Gopal Sakarkar, Shilpa Gedam (2022), "An Analytical Perspective on Various Deep Learning Techniques for Deepfake Detection", 1st International Conference on Artificial Intelligence and Big Data Analytics (ICAIBDA), 10th & 11th June 2022, 2456-3463, Volume 7, PP. 25-30, https://doi.org/10.46335/IJIES.2022.7.8.5

Gurukul International Multidisciplinary Research Journal (GIMRJ)with International Impact Factor 8.249 Peer Reviewed Journal

Advancements and Innovations in Computer Application: Pioneering Research for the Future

Issue-I(VIII), Volume-XII

Special Issue On

https://doi.org/10.69758/GIMRJ2406I8V12P025

- 14) Usha Kosarkar, Gopal Sakarkar, Shilpa Gedam (2022), "Revealing and Classification of Deepfakes Videos Images using a Customize Convolution Neural Network Model", International Conference on Machine Learning and Data Engineering (ICMLDE), 7th & 8th September 2022, 2636-2652, Volume 218, PP. 2636-2652, https://doi.org/10.1016/j.procs.2023.01.237
- 15) Usha Kosarkar, Gopal Sakarkar (2023), "Unmasking Deep Fakes: Advancements, Challenges, and Ethical Considerations", 4th International Conference on Electrical and Electronics Engineering (ICEEE),19th & 20th August 2023, 978-981-99-8661-3, Volume 1115, PP. 249-262, https://doi.org/10.1007/978-981-99-8661-3 19
- 16) Devarshi Patrikar, Usha Kosarkar, Anupam Chaube (2023), "Comprehensive Study on Image forgery techniques using deep learning",11th International Conference on Emerging Trends in Engineering and Technology-Signal and Information Processing (ICETET),28th & 29th April 2023, 2157-0485, PP. 1-5,10.1109/ICETET-SIP58143.2023.10151540
- 17) Usha Kosarkar, Gopal Sakarkar, Shilpa Gedam (2021), "Deepfakes, a threat to society", International Journal of Scientific Research in Science and Technology (IJSRST), 13th October 2021, 2395-602X, Volume 9, Issue 6, PP. 1132-1140, https://ijsrst.com/IJSRST219682
- 18) Usha Kosarkar, Gopal Sakarkar, Shilpa Gedam (2022), "An Analytical Perspective on Various Deep Learning Techniques for Deepfake Detection", *Ist International Conference on Artificial Intelligence and Big Data Analytics (ICAIBDA)*, 10th & 11th June 2022, 2456-3463, Volume 7, PP. 25-30, https://doi.org/10.46335/IJIES.2022.7.8.5
- 19) Usha Kosarkar, Gopal Sakarkar, Shilpa Gedam (2022), "Revealing and Classification of Deepfakes Videos Images using a Customize Convolution Neural Network Model", *International Conference on Machine Learning and Data Engineering (ICMLDE)*, 7th & 8th September 2022, 2636-2652, Volume 218, PP. 2636-2652, https://doi.org/10.1016/j.procs.2023.01.237
- 20) Usha Kosarkar, Gopal Sakarkar (2023), "Unmasking Deep Fakes: Advancements, Challenges, and Ethical Considerations", 4th International Conference on Electrical and Electronics Engineering (ICEEE), 19th & 20th August 2023, 978-981-99-8661-3, Volume 1115, PP. 249-262, https://doi.org/10.1007/978-981-99-8661-3_19
 21) Usha Kosarkar, Gopal Sakarkar, Shilpa Gedam (2021), "Deepfakes, a threat to society", International Journal of Scientific Research in Science and Technology (IJSRST), 13th October 2021, 2395-602X, Volume 9, Issue 6, PP. 1132-1140, https://ijsrst.com/IJSRST219682
- 22) Usha Kosarkar, Prachi Sasankar(2021), "A study for Face Recognition using techniques PCA and KNN", Journal of Computer Engineering (IOSR-JCE), 2278-0661, PP 2-5,
- 23) Usha Kosarkar, Gopal Sakarkar (2024), "Design an efficient VARMA LSTM GRU model for identification of deep-fake images via dynamic window-based spatio-temporal analysis", Journal of Multimedia Tools and Applications, 1380-7501, https://doi.org/10.1007/s11042-024-19220-w
- 24) Usha Kosarkar, Dipali Bhende, "Employing Artificial Intelligence Techniques in Mental Health Diagnostic Expert System", International Journal of Computer Engineering (IOSR-JCE),2278-0661, PP-40-45, https://www.iosrjournals.org/iosr-jce/papers/conf.15013/Volume%202/9.%2040-45.pdf?id=7557