

Real Estate Housing Web Application with VR Tech Integration

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Abstract— This is a groundbreaking web application project designed to revolutionize the real estate market by seamlessly connecting buyers and sellers. The primary objective of this initiative is to simplify the process of purchasing housing properties for individuals while offering sellers a dynamic platform to showcase and sell their listings. What distinguishes this from traditional real estate platforms is its innovative integration of virtual tours and a mortgage calculator feature. Through these tools, prospective buyers can embark on immersive virtual tours of properties they are interested in, gaining a comprehensive understanding of the space without physical presence. Additionally, the mortgage calculator empowers users to calculate estimated monthly installments, thus aiding in informed decision-making. This amalgamation of advanced technology with real estate transactions not only enhances the buyer's experience but also streamlines the selling process for property owners, making this project as a trailblazer in the realm of online property transactions.

Keywords: Habitat, Real Estate Market, Web Application, Buyers, Sellers, Virtual Tour, Mortgage Calculator, Housing Properties, Online Platform, Immersive Experience, Comprehensive Showcase, Property Listings, Informed Decision-making, Streamlined Transactions, Innovative Technology

I.

INTRODUCTION

The real estate industry has long been characterized by intricate processes and challenges, particularly in navigating the complex landscape of residential property transactions. Buyers and sellers alike encounter hurdles in effectively connecting and transacting within this dynamic market. Traditional methods of property search and evaluation often prove time-consuming and lack the personalized touch required to cater to diverse buyer preferences. In response to these challenges, there has been a growing demand for innovative solutions that streamline the real estate experience, making it more accessible and efficient for all parties involved. This necessitates the development of advanced web application projects aimed at revolutionizing the way properties are bought and sold. Such initiatives seek to simplify the purchasing process for individuals while empowering sellers with dynamic platforms to showcase their listings effectively. One notable advancement in this regard is the integration of virtual reality (VR) technologies, which offer prospective buyers immersive experiences through virtual property tours. By leveraging these technologies, buyers can explore properties remotely, gaining comprehensive insights into their potential future homes without the constraints of physical visits. The convergence of advanced features such as virtual reality (VR) and augmented reality (AR) further elevates the real estate experience, enabling users to embark on immersive virtual tours of properties from the comfort of their homes. This integration not only enhances the visualization of spaces but also empowers buyers to make confident decisions based on a comprehensive understanding of the property's layout and features. This introduction sets the stage for a discussion on the transformative potential of modern web applications in reshaping the real estate landscape, ultimately enhancing accessibility, efficiency, and user experience within the market.

RELATED WORK

Previous research has highlighted the effectiveness of real estate service such as a way of raising money for real estate investment by reaching out to a pool of investors to contribute a small amount of money, phenomenon of housing demand, development of a real estate portal and so on.

1. Financial Geographies of Real Estate and Housing

The study of residential and commercial real estate by geographers has undergone a significant evolution, extending beyond the traditional boundaries of spatial analysis to embrace the multifaceted intersections of financial and urban geographies. Historically, geographers have examined the distribution and spatial patterns of real estate development, focusing on factors such as land use, zoning regulations, and transportation networks. However, with the growing complexity of global financial markets and the increasing interconnectedness of urban landscapes, scholars have recognized the need to adopt a more holistic approach to understanding the dynamics of real estate markets.

2. *Web-based Fractional Ownership in Real Estate*

This paper delves into the realm of real estate crowdfunding, an innovative method of raising capital for real estate investments by tapping into a diverse pool of investors who contribute relatively small amounts of money. Real estate crowdfunding has emerged as a disruptive force in the traditional landscape of property financing, offering an alternative avenue for both investors and developers to participate in lucrative real estate ventures. Unlike traditional funding models that typically rely on large-scale investments from a limited number of high-net-worth individuals. Additionally, real estate crowdfunding platforms leverage technology to streamline the investment process, offering investors a user-friendly interface to browse and select investment opportunities, conduct due diligence, and monitor the performance of their investments in real-time.

3. *Housing accommodation on the real estate market*

The financialization of real estate represents a multifaceted phenomenon that transcends traditional metrics and indicators. While conventional markers such as household debt escalation, mortgage securitization, and international investments in office markets offer valuable insights into the evolving landscape of real estate finance, they only scratch the surface of a much broader paradigm shift. This paper delves deeper into the intricate web of factors driving the financialization of real estate, shedding light on the interconnectedness of global economic trends, regulatory frameworks, and market dynamics. Beyond the quantifiable metrics, there exists a complex interplay of socio-political forces, technological advancements, and institutional practices that shape the financialization process.

4. *Online Real Estate Portal*

This paper presents a comprehensive exploration into the development and implementation of a robust real estate portal equipped with an array of advanced features catering to the needs of both property sellers and prospective buyers. At the heart of this endeavor lies the ambition to create a dynamic online platform that not only facilitates seamless property transactions but also enhances user convenience and satisfaction. Central to the functionality of this real estate portal is its dual-purpose nature, serving as both a marketplace for property listings and a user-friendly interface for property seekers. Through intuitive user interfaces and streamlined navigation, users are empowered to effortlessly post their properties for sale, providing detailed descriptions, high-quality images, and pertinent contact information for interested parties to access.

5. *Real Estate Management System*

This paper proposes the development of a sophisticated real estate management system utilizing Python Flask, a highly versatile and scalable web application framework renowned for its user-friendly interface and robust capabilities. The objective is to address the multifaceted challenges encountered in the realm of real estate transactions by harnessing the power of advanced technology and innovative solutions. Python Flask serves as the foundational framework for building this cutting-edge system, offering developers a streamlined and efficient platform for creating dynamic web applications. With its minimalist design and modular architecture, Flask provides the flexibility and agility necessary to accommodate the complex functionalities required in a real estate management system. Python Flask is chosen as the base framework for developing this advanced system because it offers developers a simple and effective way to make dynamic web apps. Its basic design and flexible structure allow for the inclusion of the complex features needed in a real estate management.

Mobile Application for Smart Real Estate Information

In addition to the overarching objective of revolutionizing the real estate market, this paper delves into the intricacies of user engagement and personalization within the proposed web application ecosystem. One key aspect highlighted is the implementation of user profiles, which serve as dynamic repositories of past deal statuses and preferences. Furthermore, the paper elucidates on the advanced search functionalities embedded within the system, which empower users to refine their property searches with precision and ease. Leveraging a diverse range of criteria such as area, number of bedrooms (BHK), location, and amenities, individuals can tailor their search parameters to align with their unique preferences and requirements.

PROPOSED SYSTEM

The aim of the project is to create a groundbreaking web application that revolutionizes the real estate market by seamlessly connecting buyers and sellers. This platform aims to simplify the process of purchasing housing properties for individuals while providing sellers with a dynamic platform to showcase and sell their listings. Through innovative features such as virtual tours and a mortgage calculator, it aims to enhance the overall user experience, streamline property transactions, and facilitate informed decision-making for both buyers and sellers. Ultimately, the project aims to bridge the gap between buyers and sellers in the real estate market and become a trailblazer in online property transactions.

1. *Enhanced Property Viewing Experience:*

By integrating virtual tours into the web application, users benefit from an immersive and comprehensive property viewing experience. Instead of relying solely on static images and descriptions, prospective buyers can explore properties in a realistic, three-dimensional environment. This enhanced viewing experience allows users to gain a better understanding of the property's layout, design, and features, ultimately leading to more informed

purchasing decisions. Additionally, virtual tours save time and resources by reducing the need for physical property visits, making the home-buying process more efficient and convenient for both buyers and sellers.

2. *Informed Financial Planning:*

The inclusion of a mortgage calculator in the platform provides users with valuable financial tools to aid in their decision-making process. Prospective buyers can accurately estimate their monthly mortgage payments based on factors such as loan amount, interest rate, and loan term. This empowers users to make informed financial decisions and assess their affordability before committing to a property purchase. By providing transparent and accessible financial information, it fosters a sense of confidence and trust among users, leading to smoother and more successful property transactions. These will lead a better understanding on their budget, where people will be comfortable to calculate and there will be no need of depending on other third party.

3. *Streamlined Transaction Process:*

This project streamlines the property transaction process for both buyers and sellers, facilitating seamless communication and negotiation. Through the platform's property management and listing module, sellers can easily showcase their properties to a wide audience of potential buyers. Buyers, on the other hand, can efficiently browse through listings, save properties of interest, and initiate transactions directly through the platform. By centralizing property listings and transactional activities, which reduces the complexity and friction associated with traditional real estate transactions, resulting in faster deal closures and greater satisfaction for all parties involved. The following are the process of the proposed work.

A. *User Authentication and Registration:*

The User Registration and Authentication module of the proposed system, it, encompasses a diverse range of user roles tailored to meet the needs of various stakeholders within the real estate ecosystem. These roles include agents, agencies, owners, buyers, sellers, and managers. Each user is required to register and authenticate their identity to access the platform's functionalities securely. Agents and agencies utilize the system to represent property listings and facilitate transactions on behalf of clients. Owners gain access to manage their property listings, while buyers explore available properties and engage in virtual tours. Sellers utilize the platform to showcase their properties and interact with potential buyers. Additionally, managers oversee the platform's operations, ensuring smooth functionality and resolving any issues that may arise. Through robust registration and authentication mechanisms, it ensures the security and integrity of user interactions, fostering trust and confidence in the real estate transaction process.

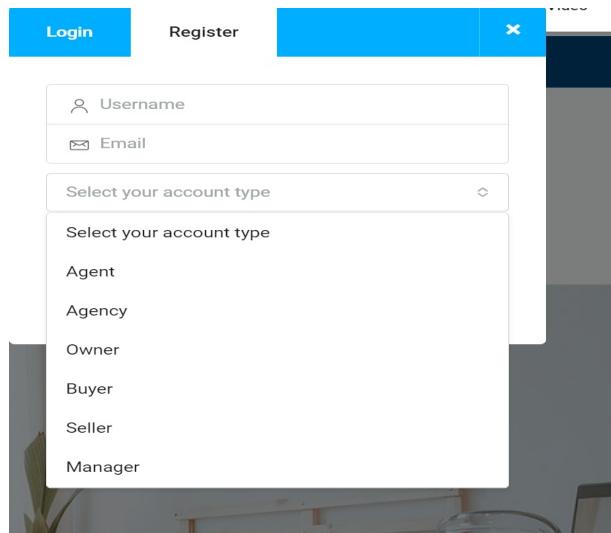


Fig 1. User Registration with Various Users

B. *Property Listing with Various Categories of Properties:*

The Property Listing module of the proposed system encompasses a comprehensive array of categories to cater to diverse needs within the real estate market. Users can effortlessly navigate through options including renting, buying, and selling properties, all within a single platform. property, the Property Listing feature provides a user-friendly interface to explore and engage with various real estate opportunities. Whether individuals are in search of their dream home, looking to lease a commercial space, or interested in selling their property, the Property Listing feature provides a user-friendly interface to explore and engage with various real estate opportunities.

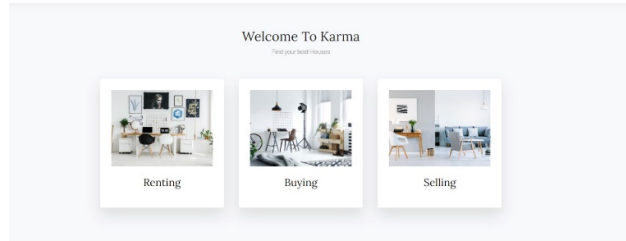


Fig 2. Properties with Various Categories

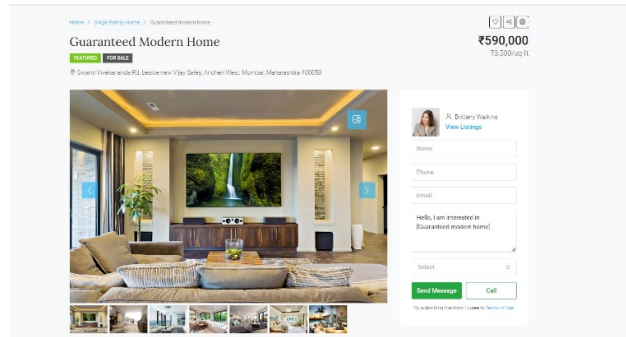


Fig 3. Overview of Property

C. *Virtual Tour and Mortgage Calculator Integration:*

In our Real Estate Housing Web Application, we've implemented a cutting-edge Virtual Tour feature. Imagine being able to explore a potential new home without leaving your current one! With Virtual Tour, users can take a virtual walk-through of the properties they're interested in, right from their computer or smartphone. This immersive experience allows buyers to get a feel for the space, visualize themselves living there, and understand the layout and features of the property better. By incorporating Virtual Tour technology, we're revolutionizing the way people shop for homes, making it easier and more convenient than ever before.

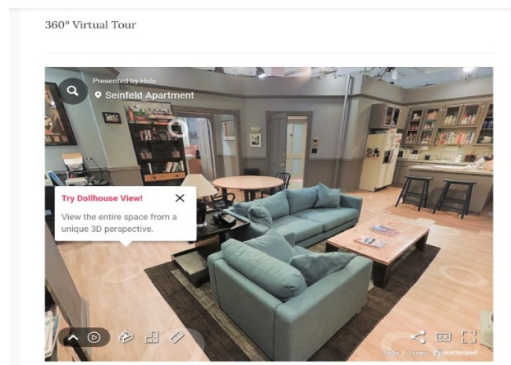


Fig 4. Virtual Tour Integration for each property

To further enhance the buying experience, we've integrated a Mortgage Calculator into our Real Estate Housing Web Application. This handy tool empowers users to make informed financial decisions by providing them with an estimate of their monthly mortgage payments. By simply inputting the property price, down payment amount, loan term, and interest rate, users can quickly calculate their expected mortgage payments. This feature not only helps buyers understand their financial commitment but also streamlines the decision-making process. With our Mortgage Calculator, users can confidently navigate the home-buying journey with clarity and peace of mind.

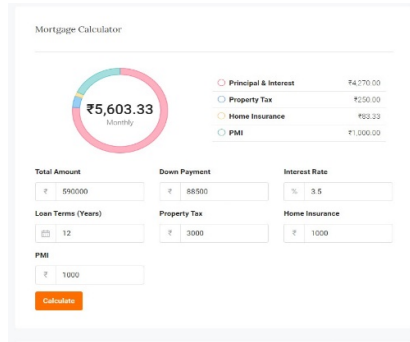


Fig 5. Mortgage Calculator Integration with EMI Calculation

D. Transaction Processing:

Transaction processing module in the proposed system, Habitat, facilitates seamless completion of real estate transactions between buyers and sellers. This module ensures smooth and secure processing of payments and documentation involved in property transactions. Through this module, users can initiate, track, and finalize transactions with ease, eliminating the need for manual paperwork and reducing the risk of errors. Whether it's submitting offers, negotiating prices, or finalizing contracts, the transaction processing module streamlines the entire process, providing a hassle-free experience for both buyers and sellers.

I.

RESULTS

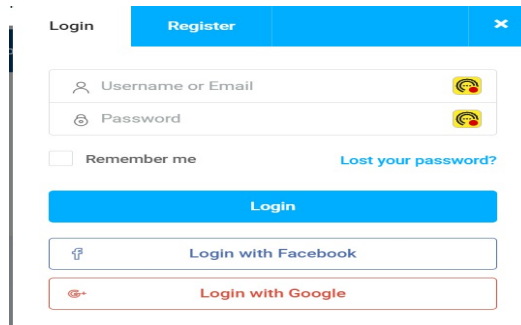


Fig 6. Login Page

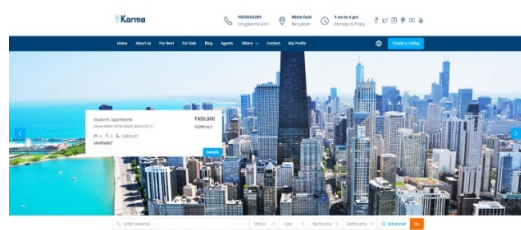


Fig 7. Home Page

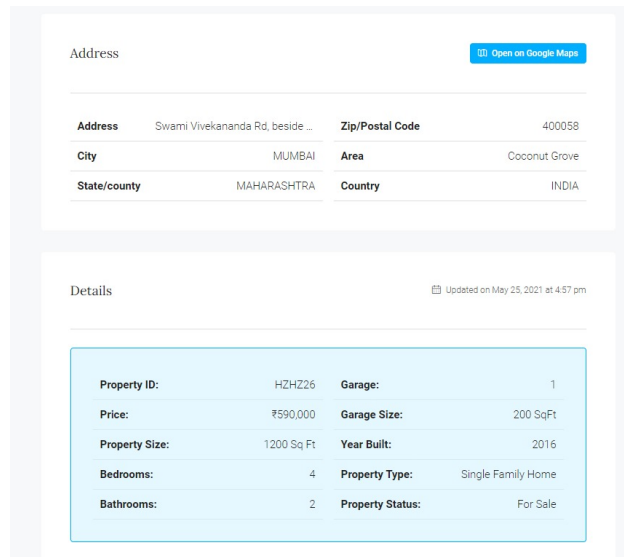


Fig 8. Property Description through Admin Dashboard



Fig 8. Deep View of House through Virtual Tour Integration

v.

CONCLUSION AND FUTURE WORK

In conclusion, the proposed web application presents a promising solution to revolutionize the real estate market by seamlessly connecting buyers and sellers while simplifying the process of property transactions. By integrating innovative features such as virtual tours and a mortgage calculator, it enhances the user experience and streamlines the buying and selling process. The system's transaction processing module ensures secure and efficient completion of transactions, further contributing to its effectiveness. Overall, it holds great potential to transform the way real estate transactions are conducted, offering convenience and efficiency to users. Looking ahead, there are several avenues for future development and enhancement of the web application. Firstly, expanding the database and improving data accuracy will enhance the platform's effectiveness in matching buyers with their ideal properties. Additionally, integrating machine learning algorithms could personalize the user experience further by providing tailored property recommendations based on user preferences and behavior. Moreover, incorporating blockchain technology for enhanced security and transparency in transactions could be explored. Furthermore, expanding the platform to cater to commercial real estate transactions and incorporating features for property management and maintenance could broaden its scope and utility. Overall, continued research and development efforts will contribute to making Habitat a comprehensive and indispensable tool in the real estate industry.

REFERENCES

- [1] Mohsen, Saeed, et al. "Brain Tumor Classification Using Hybrid Single Image Super-Resolution Technique with ResNext101_32x8d and VGG19 Pre-Trained Models." IEEE Access (2023).
- [2] Solanki, Shubhangi, et al. "Brain Tumor Detection and Classification using Intelligence Techniques: An Overview." IEEE Access (2023).
- [3] Shah, S. Muhammad Ahmed Hassan, et al. "Classifying and Localizing Abnormalities in Brain MRI using Channel Attention Based Semi-Bayesian Ensemble Voting Mechanism and Convolutional Auto-Encoder." IEEE Access (2023).
- [4] Ferdous, Gazi Jannatul, et al. "LCDEiT: A Linear Complexity Data-Efficient Image Transformer for MRI Brain Tumor Classification." IEEE Access 11 (2023): 20337-20350.

- [5] Ramprasad, M. V. S., Md Zia Ur Rahman, and Masreshaw D. Bayleyegn. "SBTC-Net: Secured Brain Tumor Segmentation and Classification Using Black Widow with Genetic Optimization in IoMT." *IEEE Access* (2023).
- [6] Mohammed, Yahya MA, Said El Garouani, and Ismail Jellouli. "A survey of methods for brain tumor segmentation-based MRI images." *Journal of Computational Design and Engineering* 10.1 (2023): 266-293.
- [7] Kazerooni, Anahita Fathi, et al. "The Brain Tumor Segmentation (BraTS) Challenge 2023: Focus on Pediatrics (CBTN-CONNECT-DIPGR-ASNR-MICCAI BraTS-PEDs)." *ArXiv* (2023).
- [8] Chang, Yankang, et al. "Dpafnet: A residual dual-path attention-fusion convolutional neural network for multimodal brain tumor segmentation." *Biomedical Signal Processing and Control* 79 (2023): 104037.
- [9] Moawad, Ahmed W., et al. "The Brain Tumor Segmentation (BraTS-METS) Challenge 2023: Brain Metastasis Segmentation on Pre-treatment MRI." *ArXiv* (2023).
- [10] Peng, Yanjun, and Jindong Sun. "The multimodal MRI brain tumor segmentation based on AD-Net." *Biomedical Signal Processing and Control* 80 (2023): 104336.
- [11] C.Nagarajan and M.Madheswaran - 'Experimental verification and stability state space analysis of CLL-T Series Parallel Resonant Converter' - *Journal of ELECTRICAL ENGINEERING*, Vol.63 (6), pp.365-372, Dec.2012.
- [12] C.Nagarajan and M.Madheswaran - 'Performance Analysis of LCL-T Resonant Converter with Fuzzy/PID Using State Space Analysis'- Springer, *Electrical Engineering*, Vol.93 (3), pp.167-178, September 2011.
- [13] C.Nagarajan and M.Madheswaran - 'Stability Analysis of Series Parallel Resonant Converter with Fuzzy Logic Controller Using State Space Techniques'- Taylor & Francis, *Electric Power Components and Systems*, Vol.39 (8), pp.780-793, May 2011.
- [14] C.Nagarajan and M.Madheswaran - 'Experimental Study and steady state stability analysis of CLL-T Series Parallel Resonant Converter with Fuzzy controller using State Space Analysis'- *Iranian Journal of Electrical & Electronic Engineering*, Vol.8 (3), pp.259-267, September 2012.
- [15] Nagarajan C., Neelakrishnan G., Akila P., Fathima U., Sneha S. "Performance Analysis and Implementation of 89C51 Controller Based Solar Tracking System with Boost Converter" *Journal of VLSI Design Tools & Technology*. 2022; 12(2): 34-41p.
- [16] C. Nagarajan, G.Neelakrishnan, R. Janani, S.Maithili, G. Ramya "Investigation on Fault Analysis for Power Transformers Using Adaptive Differential Relay" *Asian Journal of Electrical Science*, Vol.11 No.1, pp: 1-8, 2022.
- [17] G.Neelakrishnan, K.Anandhakumar, A.Prathap, S.Prakash "Performance Estimation of cascaded h-bridge MLI for HEV using SVPWM" *Suraj Punj Journal for Multidisciplinary Research*, 2021, Volume 11, Issue 4, pp:750-756
- [18] G.Neelakrishnan, S.N.Pruthika, P.T.Shalini, S.Soniya, "Performance Investigation of T-Source Inverter fed with Solar Cell" *Suraj Punj Journal for Multidisciplinary Research*, 2021, Volume 11, Issue 4, pp:744-749
- [19] C.Nagarajan and M.Madheswaran, "Analysis and Simulation of LCL Series Resonant Full Bridge Converter Using PWM Technique with Load Independent Operation" has been presented in ICTES'08, a IEEE / IET International Conference organized by M.G.R.University, Chennai.Vol.no.1, pp.190-195, Dec.2007
- [20] M Suganthi, N Ramesh, "Treatment of water using natural zeolite as membrane filter", *Journal of Environmental Protection and Ecology*, Volume 23, Issue 2, pp: 520-530,2022
- [21] M Suganthi, N Ramesh, CT Sivakumar, K Vidhya, "Physiochemical Analysis of Ground Water used for Domestic needs in the Area of Perundurai in Erode District", *International Research Journal of Multidisciplinary Technovation*, pp: 630-635, 2019
- [22] Pacheco, Bruno Machado, Guilherme de Souza e Cassia, and Danilo Silva. "Towards fully automated deep-learning-based brain tumor segmentation: Is brain extraction still necessary?." *Biomedical Signal Processing and Control* 82 (2023): 104514.
- [23] Li, Xiang, et al. "MSFR-Net: Multi-modality and single-modality feature recalibration network for brain tumor segmentation." *Medical Physics* 50.4 (2023): 2249-2262.
- [24] Huang, Ling, Su Ruan, and Thierry Deneux. "Semi-supervised multiple evidence fusion for brain tumor segmentation." *Neurocomputing* 535 (2023): 40-52.
- [25] Fang, Lingling, and Xin Wang. "Multi-input Unet model based on the integrated block and the aggregation connection for MRI brain tumor segmentation." *Biomedical Signal Processing and Control* 79 (2023): 104027.
- [26] Boyd, Aidan, et al. "Expert-level pediatric brain tumor segmentation in a limited data scenario with stepwise transfer learning." *medRxiv* (2023).
- [27] Krishnapriya, Srigiri, and Yepuganti Karuna. "A survey of deep learning for MRI brain tumor segmentation methods: Trends, challenges, and future directions." *Health and Technology* 13.2 (2023): 181-201.
- [28] Ullah, Faizan, et al. "Brain tumor segmentation using a patch-based convolutional neural network: a big data analysis approach." *Mathematics* 11.7 (2023): 1635.
- [29] Balamurugan, T., and E. Gnanamanoharan. "Brain tumor segmentation and classification using hybrid deep CNN with LuNetClassifier." *Neural Computing and Applications* 35.6 (2023): 4739-4753.
- [30] Zhao, Junting, et al. "Uncertainty-Aware Multi-Dimensional Mutual Learning for Brain and Brain Tumor Segmentation." *IEEE Journal of Biomedical and Health Informatics* (2023).
- [31] Choi, Yoonseok, et al. "A Single Stage Knowledge Distillation Network for Brain Tumor Segmentation on Limited MR Image Modalities." *Computer Methods and Programs in Biomedicine* (2023): 107644.