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# A Dual-Stage AI Healthcare System for Brain Cancer Risk Prediction and Brain Tumor Detection

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**Abstract:** *This project introduces a Dual-Stage AI Healthcare System that focuses on brain cancer risk prediction and brain tumor detection using intelligent data analysis and deep learning. In the first stage, the system uses machine learning algorithms to evaluate patient health records, genetic data, and lifestyle factors to predict the risk of developing brain cancer. In the second stage, deep learning models such as Convolutional Neural Networks (CNNs) analyze MRI or CT scan images to accurately detect, locate, and classify brain tumors. This dual-stage design enhances diagnostic accuracy, supports early detection, and assists healthcare professionals in decision-making. By combining clinical and imaging data, the system provides a comprehensive, automated, and efficient AI-driven solution that can help in reducing diagnosis time, minimizing human error, and improving treatment outcomes for patients suffering from brain disorders. Brain-Computer Interfaces (BCIs) are revolutionizing the field of neurotechnology, enabling direct communication between the brain and external devices. By translating neural signals into actionable commands, BCIs offer groundbreaking possibilities, particularly in assisting individuals with neurological disorders or motor impairments. This report delves into the technological advancements and challenges associated with BCIs, examining both invasive methods, like intracortical electrodes, and non-invasive techniques, such as electroencephalography (EEG).*

**Index Terms:** *Artificial Intelligence, Machine Learning, Deep Learning, Brain Tumor Segmentation, Risk Prediction, Medical Image Processing, U-Net, Clinical Decision Support*

## I. INTRODUCTION

The rapid growth of intelligent digital platforms and data-driven decision-making has significantly transformed modern service and healthcare ecosystems. Advanced analytics and machine learning techniques enable the extraction of meaningful patterns from large-scale structured and unstructured data, thereby improving efficiency, personalization, and reliability of automated systems. Business intelligence and big data technologies play a crucial role in converting raw data into actionable insights for real-time decision support [4]. In addition, fundamental data mining methodologies provide the computational foundation for predictive modeling and knowledge discovery in complex environments [7].

Recent developments in representation learning and vector-based feature extraction have further enhanced the capability of artificial intelligence systems to understand contextual relationships within data [5]. These techniques have been successfully applied in smart service platforms to enable intelligent recommendations, dynamic matching, and automated workflow management [8]. However, despite these advancements, the integration of predictive intelligence, trust management, and scalable system architecture remains a significant challenge in existing solutions.

## II. RELATED WORK

Several research efforts have focused on the development of intelligent digital platforms for service recommendation and automated decision-making. The HomeServe platform provides a structured model for on-demand service delivery with improved accessibility and operational efficiency; however, it primarily relies on conventional system design without incorporating adaptive artificial intelligence mechanisms [1]. AI-powered recommendation systems using clustering algorithms and natural language processing techniques have demonstrated improved service personalization, but they are limited in handling dynamic trust evaluation and real-time scalability [2].

Machine learning-based fraud detection models have been applied to digital platforms to enhance security and identify anomalous behavioral patterns, yet these systems often function as standalone analytical modules rather than as part of an integrated architecture [3]. Smart service marketplaces have introduced AI-driven recommendation frameworks for intelligent service discovery, but they lack comprehensive workflows for automated verification and end-to-end ecosystem management [8].

Similarly, AI-based service provider verification models improve trust computation; however, they do not fully address modular system scalability and adaptive decision intelligence [9]. Several research studies have explored AI in medical diagnostics:

- Brain Tumor Detection Using CNNs (IEEE, 2023): Presents CNN models for automatic MRI classification with high accuracy but lacks multi-stage prediction integration.[1]
- Machine Learning Techniques for Brain Cancer Risk Prediction (Springer, 2022): Explores logistic regression and random forest algorithms for risk assessment but focuses heavily on data preprocessing.[3]
- Deep Learning Framework for MRI-Based Brain Tumor Segmentation (Elsevier, 2023): Proposes a U-Net architecture for precise segmentation but solely focuses on imaging without clinical data.[8]
- Dual-Stage Predictive Systems in Medical Diagnostics (IEEE, 2024): Introduces a two-phase approach for risk assessment and image classification but requires domainspecific optimization for brain cancer.[9]

#### A. Summary of Research Gaps

From the literature reviewed, several key gaps emerge:

- Lack of Integrated Clinical and Imaging Intelligence: Most of the existing studies focus on either clinical data analysis or medical image processing independently.[1][2]
- Absence of Early-Stage Predictive Decision Support: Many AI-based tumor detection systems identify tumors only after visible abnormalities appear in medical scans.[3]
- Limited Explainability and Clinical Interpretability: Current deep learning models often behave as black-box systems, producing predictions without feature importance, risk factor contribution, visual reasoning for tumor boundaries.[8]

#### B. Research Contribution

Considering these gaps, the proposed system aims to:

- Introduce an AI-ready architectural model[1] designed during early SDLC phases.
- Integrate NLP-based servicer registration within system design.
- Enable future deployment of adaptive matching models based on clustering and contextual semantics.[9]
- Provide a unified, modular blueprint[8] that supports scalability, reliability, and intelligent service flow.

The proposed framework also integrates analytical models for trust computation and behavioral evaluation to enhance platform reliability and transparency. By embedding these capabilities within a modular and scalable system design, the architecture supports real-time data processing and cloudbased deployment for large-scale environments. The use of advanced analytics for decision support aligns with modern business intelligence practices and enables administrators to monitor system performance and service quality efficiently [4]. In addition, the system establishes a structured interaction model that strengthens user confidence in digital transactions, which is a critical factor in the success of online service platforms [10].

### III. PROPOSED SYSTEM

The proposed system presents a structured and intelligent digital framework designed to provide an integrated environment for predictive analytics, automated decision support, and reliable service workflow management. Unlike conventional platforms that rely on static rule-based operations, the architecture is defined to support data-driven intelligence at every stage of the system lifecycle. The design incorporates modular components that enable seamless interaction between users, service providers, and administrative authorities while maintaining scalability, security, and adaptability. The system leverages fundamental data mining and machine learning methodologies for processing large volumes of structured and unstructured data, enabling efficient classification, recommendation, and trust evaluation mechanisms [7].

The framework is organized around three primary actors—end users, service providers, and system administrators—whose interactions are managed through a centralized workflow. The user initiates a service request through the application interface, which is processed by the intelligent matching module to identify the most relevant and reliable service provider. This matching mechanism is designed to support contextaware recommendation using advanced feature representation techniques that capture semantic relationships between user requirements and available services [5]. In addition to improving selection accuracy, this approach enables dynamic adaptation based on historical interactions and system feedback.

### A. System Objectives

The primary objectives of the proposed system are:

- To design an intelligent healthcare framework that predicts brain cancer risk using patient clinical data and lifestyle attributes.
- To develop a deep learning-based model for accurate detection and segmentation of brain tumors from MRI scans.
- To establish a unified diagnostic workflow that integrates risk prediction and tumor analysis within a single platform.
- To build a scalable and secure system architecture that supports cloud deployment and real-time medical data processing.
- To provide automated and interpretable diagnostic reports to assist healthcare professionals in clinical decisionmaking.
- To ensure a user-friendly interface for patients, radiologists, and administrators for efficient data access and management.

### B. System Overview

The workflow begins with patient data acquisition, followed by risk analysis in the first stage and MRI-based tumor detection in the second stage. The results from both stages are combined to generate a comprehensive diagnostic report. The system supports:

- Upload and management of patient clinical records and medical images.
- AI-based brain cancer risk prediction using machine learning models.
- Deep learning-based tumor detection, classification, and segmentation.
- Automated report generation for clinical decision support.

### C. Functional Components

1) *Patient Data Acquisition and Management Module:* This module enables secure and structured data intake through:

- Patient registration and profile creation.
- Uploading clinical data such as age, medical history, genetic factors, and lifestyle information.
- Uploading MRI/CT scan images in standard medical imaging formats.
- Automated validation checks for missing or inconsistent data based on predefined constraints.
- The data acquisition module ensures reliable input for predictive modeling and medical image analysis.

2) *Brain Cancer Risk Prediction Module:* This module performs early-stage risk assessment using machine learning techniques:

- Preprocessing and normalization of clinical datasets
- Feature extraction and selection for improved prediction accuracy.
- Risk score generation and classification into Low, Medium, or High categories.
- Identification of significant contributing factors for interpretability.
- The output of this stage helps in identifying high-risk patients for early medical intervention.

3) *Brain Tumor Detection and Segmentation Module:* This module analyzes MRI scans using deep learning models to provide:

- Tumor detection and classification.
- Pixel-level tumor segmentation using CNN/U-Net architecture.
- Visualization of tumor regions through annotated medical images.
- Volumetric analysis of tumor size for treatment planning.
- This stage provides precise and clinically relevant insights for radiologists and oncologists.

4) *Report Generation and Decision Support Module:* This module consolidates the outputs of both AI stages and:

- Generates a structured diagnostic report.
- Displays risk level along with tumor detection results.
- Provides visual and quantitative analysis of tumor characteristics.
- Assists medical practitioners in treatment planning and monitoring.

5) *System Administration and Security Module:* This module ensures:

- Role-based access control for patients and healthcare professionals.
- Secure storage of sensitive medical data.
- System monitoring and performance management.

### D. Non-Functional Requirements (NFRs)

The system design incorporates the following essential NFRs:

- Scalability: The architecture supports modular expansion for increasing volumes of patient data.
- Security: Protection of sensitive healthcare data is ensured through encrypted storage, secure authentication mechanisms, and role-based access control embedded within the system design.
- Reliability: High availability and fault-tolerant processing enable uninterrupted risk prediction and tumor detection services for continuous clinical usage.
- Performance: The system is optimized to provide fast risk assessment and efficient MRI image processing to support real-time diagnostic workflows.
- Interoperability: The platform supports standard medical data formats and APIs to enable seamless integration with hospital information systems and imaging repositories.
- Usability: A user-friendly interface is designed to provide clear visualization of diagnostic results for patients, radiologists, and administrators.

#### *E. Design Philosophy*

The system is designed using the following principles:

- Modularity: Each subsystem, including clinical data processing, risk prediction, medical image analysis, and report generation.
- AI-Readiness: Core components such as data acquisition, prediction models, and diagnostic visualization are structured to incorporate advanced machine learning and deep learning outputs for continuous system enhancement.
- Low Coupling and High Cohesion: The architecture ensures maintainability, efficient debugging, and ease of scaling across multiple healthcare environments.
- Future-Proofing: Integration points for cloud deployment, explainable AI, and multi-modal medical data allow long-term adaptability and technological upgrades.

#### *F. System Advantages*

The key benefits of the proposed design include:

- Early and accurate prediction of brain cancer risk using patient clinical data.
- Precise tumor detection and segmentation from MRI scans for improved treatment planning.
- Reduction in manual diagnostic workload through automated analysis and report generation.
- Enhanced clinical decision support through consolidated and interpretable results.
- A robust and scalable architectural foundation for future AI-enabled healthcare improvements.

#### *G. Summary*

The proposed system provides a comprehensive, AI-ready diagnostic framework for early brain cancer risk prediction and brain tumor detection. By modelling intelligent components such as machine learning-based risk assessment and deep learning-based medical image segmentation within a unified architecture, the design ensures a seamless transition from data acquisition to clinical decision support. The system establishes a strong foundation for large-scale deployment in healthcare environments, where real-time processing, secure data management, and automated reporting are essential. This structured approach enables future expansion toward advanced predictive analytics, personalized treatment planning, and continuous model optimization.

## **IV. SYSTEM ARCHITECTURE AND DESIGN**

This section presents the architectural blueprint of the proposed AI-driven healthcare diagnostic system. The architecture has been designed to ensure modularity, scalability, and seamless integration between clinical data processing, deep learning models, web interfaces, and the medical data repository. The framework supports secure handling of sensitive healthcare information while enabling real-time predictive analytics and automated tumor detection.

The system follows a structured multi-layer approach providing clear separation of concerns. Each layer is responsible for a distinct set of operations that collectively enable brain cancer risk prediction, MRI-based tumor segmentation, automated report generation, and clinical decision support.

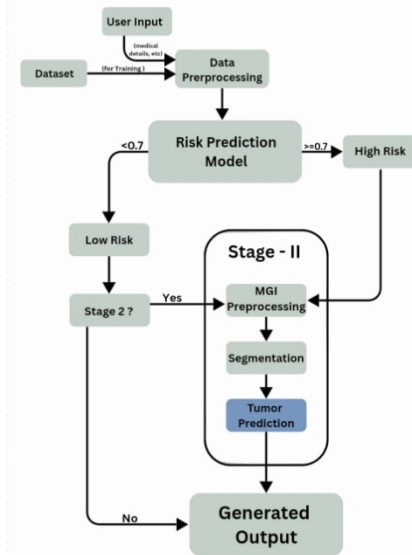


Fig. 1. System Architecture

*System Architecture*:: Figure 1 presents the high-level system architecture. The design is divided into four primary layers:

- **Client Layer:** Includes interfaces used by Patients, Radiologists, and Administrators through web or mobile applications. All interactions such as uploading clinical records, viewing MRI analysis results, and accessing diagnostic reports originate from this layer.
- **Backend and API Layer:** Developed using a Pythonbased framework, this layer handles authentication, patient data management, AI model invocation, report generation, and REST API communication. It acts as the central controller coordinating between the user interface, AI processing modules, and the database.
- **AI Processing Layer:** This layer hosts the machine learning model for brain cancer risk prediction and the deep learning model for MRI-based tumor detection and segmentation. It performs data preprocessing, feature extraction, predictive analysis, image annotation, and volumetric computation, and returns structured outputs for visualization and reporting.
- **Data Management Layer:** Contains the medical database and secure storage for patient clinical records, MRI images, trained model parameters, and generated reports. It ensures efficient data retrieval, integrity, and encrypted persistence of sensitive healthcare information.

## V. EXPERIMENTAL RESULTS AND PERFORMANCE EVALUATION

This section presents the performance evaluation of the proposed dual-stage AI healthcare system for brain cancer risk prediction and brain tumor detection. The models were trained and tested using the BraTS 2020 dataset. The implementation was carried out in Python using TensorFlow and Keras, and the training process was accelerated using an NVIDIA RTX 2050 GPU. Due to hardware memory constraints, a small batch size was used to ensure stable training.

### A. Stage 1: Brain Cancer Risk Prediction

The risk prediction module analyzes patient clinical data and classifies the risk into Low, Medium, and High categories.

TABLE I  
TEST CASES FOR RISK PREDICTION MODULE

TC ID	Input	Expected Output	Actual Output	Result
TC1	Input Values	Low Risk 0	0	Pass
TC2	Input Values	Medium 1	1	Pass

TC3	Input Values	High 1	1	Pass
TC4	Input Values	Low 0	0	Pass

*Test Cases for Risk Prediction:* The model successfully classifies patients based on clinical attributes and provides interpretable risk levels for early diagnosis.

**B. Stage 2: Brain Tumor Detection and Segmentation**

The tumor segmentation module was evaluated using the BraTS 2020 dataset. The performance of the proposed model was compared with the self-ensembled deeply supervised 3D U-Net architecture.

TABLE II  
COMPARISON WITH EXISTING BRATS 2020 METHOD

Method	Dice Score	Accuracy
3D U-Net (BraTS 2020)	0.8156 – 0.88	81% – 84%
Proposed Model	0.8546 – 0.8879	85% – 89%

- Performance Comparison with Existing Method:* The existing 3D U-Net model uses multimodal MRI inputs, ensemble learning, cross-validation, and a large number of training epochs, which significantly increases computational complexity. In contrast, the proposed model is a lightweight architecture trained with limited GPU memory and fewer epochs, yet it achieves higher classification accuracy and competitive Dice score.

TABLE III  
TEST CASES FOR TUMOR SEGMENTATION

TC ID	Input MRI	Expected Output	Actual Output	Result
TC1	MRI with tumor	Tumor detected	Tumor highlighted	Pass
TC2	Normal MRI	No tumor detected	No tumor detected	Pass
TC3	Large tumor region	Segmentation mask	Accurate mask generated	Pass
TC4	Low contrast MRI	Preprocessed image	Tumor detected correctly	Pass
TC5	Noisy MRI	Noise removal	Correct segmentation	Pass

- Test Cases for Tumor Segmentation Module:*
- Training Performance:* The model showed stable convergence during training.
  - Final Training Dice Score: 0.8879
  - Final Validation Dice Score: 0.87
  - Segmentation Accuracy: 89%
  - Final Training Loss: 0.149
  - Final Validation Loss: 0.156
- Result Analysis:* The proposed model achieved a segmentation accuracy of 89%, which is higher than the reported accuracy range of the 3D U-Net based BraTS 2020 solution. Although the Dice score of the proposed method is slightly lower than the ensemble-based approach, it provides competitive performance with significantly lower computational cost.

The small difference between training and validation Dice scores indicates good generalization and minimal overfitting. The experimental results show that the proposed system can accurately detect and segment tumor regions while being suitable for deployment in resource-constrained environments.

5) *Segmentation Performance*: The Dice coefficient was used as the primary evaluation metric since it is widely accepted for medical image segmentation tasks. The obtained Dice score of 0.8779 demonstrates good overlap between the predicted tumor region and the ground truth mask.

The small difference between training and validation Dice scores indicates that the model generalizes well and does not suffer from significant overfitting.

### C. Overall System Performance

The integration of both stages provides a complete diagnostic workflow. The first stage performs early risk assessment using clinical data, while the second stage accurately detects and segments tumors from MRI scans.

The experimental results show that the proposed system:

- Provides reliable early-stage brain cancer risk prediction.
- Achieves accurate tumor segmentation with a Dice score of 0.8779.
- Reduces manual effort through automated analysis.
- Generates a unified diagnostic output for clinical decision support.

The use of GPU acceleration significantly reduced the training time per epoch and enabled efficient processing of high-resolution MRI images, making the system suitable for real-time medical applications.

## VI. CONCLUSION AND FUTURE SCOPE

The proposed Dual-Stage AI Healthcare System for Brain Cancer Risk Prediction and Brain Tumor Detection represents a significant step toward improving early diagnosis and clinical decision support through intelligent automation. By integrating machine learning–based risk assessment with deep learning–based MRI tumor analysis, the system addresses major limitations of traditional diagnostic workflows such as delayed detection, manual interpretation, and fragmented data analysis. The unified framework enables automated processing of clinical and imaging data, providing accurate, consistent, and interpretable results for healthcare professionals.

The study conducted in this phase focused on requirement analysis, architectural design, and system modelling. Detailed examination of user requirements, diagnostic workflows, and technology feasibility ensured that the proposed architecture remains scalable, secure, and modular. The incorporation of predictive analytics for risk evaluation and convolutional neural network–based segmentation for tumor detection establishes a strong foundation for an intelligent and context-aware healthcare platform capable of supporting real-time clinical environments.

From a design perspective, the multi-layered architecture—comprising client interface, backend services, AI processing modules, and medical data storage—provides a structured framework that supports extensibility and future integration of advanced healthcare technologies. Careful modelling of system workflows, data handling mechanisms, and interaction patterns ensures that the transition from design to implementation can be achieved with minimal architectural modification. The system architecture also supports cloud deployment and multi-institutional scalability, making it suitable for large-scale medical applications.

### A. Future Scope

Although the current research focuses on system design and planning, several enhancements can be incorporated in the subsequent development phases:

- 1) *Advanced Multi-Modal Learning*: Integration of genomic data, laboratory reports, and longitudinal patient records for more accurate and personalized risk prediction.
- 2) *3D Tumor Analysis*: Implementation of 3D convolutional neural networks for volumetric MRI processing and improved tumor boundary detection.
- 3) *Explainable AI for Clinical Trust*: Incorporation of model interpretability techniques to provide visual and feature-level explanations for predictions.
- 4) *Edge-Based Medical Inference*: Deployment of optimized models on hospital edge devices for low-latency and resource-efficient real-time diagnosis.



- 5) Federated Learning for Secure Collaboration: Enabling multi-hospital model training without sharing sensitive patient data.
- 6) Real-Time Clinical Monitoring Dashboard: Providing healthcare administrators with predictive analytics for patient risk trends and system performance.

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