

**MRI BRAIN TUMOR DETECTION USING DEEP LEARNING**

## A PROJECT REPORT

### Submitted by

# REVANTH P (20EPCI032)

### In partial fulfillment for the award of the degree of

**MASTER OF TECHNOLOGY**

**IN**

#### COMPUTER SCIENCE AND ENGINEERING

#### (5 Year Integrated)

## SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY

**An Autonomous Institution | Approved by AICTE | Affiliated to Anna University | Accredited by NAAC with A++ Grade**

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**SUSTAINABLE DEVELOPMENT GOALS**

The Sustainable Development Goals are a collection of 17 global goals designed to blue print to achieve a better and more sustainable future for all. The SDGs, set in 2015 by the United Nations General Assembly and intended to be achieved by the year 2030, In 2015, 195 nations agreed as a blue print that they can change the world for the better. The project is based on one of the 17 goals.

|  |  |
| --- | --- |
| Questions | Answer Samples |
| Which SDGs does the project directly address? | SDG 3 –Good wealth and health being. |
| What strategies or actions are being implemented to achieve these goals? | Machine learning ensures accurate detection of brain tumors, enabling timely and effective treatments. |
| How is progress measured and reported in relation to the SDGs? | Progress is tracked by improved diagnostic accuracy, faster detection times, and better patient outcomes. |
| How were these goals identified as relevant to the project’s objectives? | The focus on enhancing diagnostic accuracy and treatment aligns with SDG 3 for improved health and well-being. |
| Are there any partnerships or collaborations in place to enhance this impact? | Collaborations with healthcare institutions and medical research organizations can enhance the project's impact. |



# BONAFIDE CERTIFICATE

Certified that this project report **“MRI BRAIN TUMOR DETECTION USING DEEP LEARNING”** is the bonafide work of “**REVANTH P(20EPCI032)”** who carried out the project work under my supervision.

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Submitted for the Project viva-voce examination held on \_\_

INTERNAL EXAMINER EXTERNAL EXAMINER

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**ABSTRACT**

In the medical field, particularly in diagnosing brain tumors, analyzing MRI scans manually is labour-intensive, time-consuming, and prone to human error. This project introduces an automated system that leverages deep learning to address these challenges by detecting and classifying brain tumors from MRI images. The system utilizes a deep learning approach, combining pre-trained Convolutional Neural Networks (CNNs) for feature extraction with advanced classification techniques, including softmax layers, for accurate detection of tumor presence. CNNs are highly effective at capturing complex visual patterns within MRI images, making them ideal for analyzing medical imaging data.

The proposed system is designed to operate in real-time, making it highly suitable for healthcare applications where timely and accurate diagnosis is critical. By automating the tumor detection process, the system significantly improves diagnostic efficiency, reduces the potential for human error, and assists medical professionals in making more accurate decisions. Additionally, this solution is flexible and scalable, capable of handling large datasets of MRI images under various conditions, offering seamless integration into hospital or clinical workflows. The project demonstrates how deep learning can provide robust, cost-effective, and adaptive solutions for the healthcare industry, ultimately enhancing the quality of patient care and diagnosis accuracy.

Keywords: MRI Brain Tumor Detection, Deep Learning, Convolutional Neural Networks (CNNs), Feature Extraction, Medical Imaging, TensorFlow, Flask, Classification, Image Processing.

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**LIST OF ABBREVIATIONS**

|  |  |
| --- | --- |
| **ABBREVIATION** | **EXPANSION** |
| AI  CNN  IoT  KNN  ML  RF  SVM  RGB  IR  ReLU  SGD  USDA  LED  GPU  F1-Score  FPR  TNR  TPR  X-ray | Artificial Intelligence  Convolutional Neural Network  Internet of Things  k-Nearest Neighbors  Machine Learning  Random Forest  Support Vector Machine  Red, Green, Blue (color model)  Infrared  Rectified Linear Unit  Stochastic Gradient Descent  United States Department of Agriculture  Light Emitting Diode  Graphics Processing Unit  F1 Measure (Harmonic Mean of Precision and Recall)  False Positive Rate  True Negative Rate  True Positive Rate  X-radiation (Imaging technique) |

**CHAPTER 1**

**INTRODUCTION**

* 1. **OVERVIEW OF MRI BRAIN TUMOR DETECTION**

In order to provide consumers with fresh, premium produce, the food sector is essential. Ensuring fruits and vegetables satisfy precise criteria of appearance, texture, maturity, and lack of flaws like cracks, bruising, or pest damage requires quality control. Produce is traditionally sorted and graded manually by skilled laborers; this is a labor-intensive and time-consuming procedure. Furthermore, human mistake, weariness, and subjectivity make manual processes prone to inconsistency, which can lead to variable quality standards, higher operating costs, and inefficiencies throughout the supply chain.   
The food business has seen an increase in demand for automated quality categorization systems in recent years. These systems use computer vision and machine learning techniques to identify and categorize fruits and vegetables according to exterior features including size, texture, color, and form. Automating the process allows food manufacturers to meet the demands of large-scale food production facilities, such as those found in snack industries, juice production, and fresh produce distribution centers, by reducing labor costs, increasing processing speeds, and achieving consistent quality control.

Convolutional Neural Networks (CNNs), one of the deep learning methods used in machine learning, have become a potent tool for automatic quality classification. These algorithms are capable of analyzing visual data, such as pictures of fruits and vegetables, to identify minute details that could be difficult for the human eye to see, like color differences that might signal freshness or spoiling. By enabling pre-trained CNNs to be adjusted for particular applications, transfer learning significantly expands the potential of these models by increasing accuracy and decreasing the requirement for big datasets.

By decreasing food waste, automation of quality categorization not only meets the increasing need for sustainability but also guarantees improved standards of food safety and customer pleasure. Businesses may optimize inventory management and guarantee that only the best products reach consumers by spotting inferior or damaged produce early in the production line. Automatic quality categorization systems are therefore becoming a necessary component of contemporary food production, assisting businesses in remaining competitive in an increasingly global marketplace.

**1.2 PROBLEM STATEMENT**

The medical field, particularly in diagnosing brain tumors, faces significant challenges in ensuring accurate and timely analysis of MRI scans. Traditionally, the diagnosis of brain tumors is reliant on manual evaluation by radiologists, a process that is prone to human error, fatigue, and variability in expertise. Manual interpretation can be inconsistent, especially when analyzing large volumes of scans, leading to potential delays in diagnosis or inaccurate assessments. These delays and inaccuracies can significantly impact patient outcomes, as early detection of tumors is critical to successful treatment.

Existing automated systems for MRI analysis often rely on basic image processing techniques that are limited in their ability to detect subtle patterns or complex structural changes within the brain. Such systems struggle to identify intricate details such as slight tissue abnormalities or small, early-stage tumors. Moreover, these systems often require extensive calibration and may not generalize well across different types of MRI data, limiting their utility in diverse medical environments.

The primary challenge this project aims to address is the creation of a robust, scalable, and flexible automated brain tumor detection system. The system must be capable of accurately classifying MRI images by detecting tumors based on detailed internal features, such as irregular shapes, texture, and abnormal tissue density. Additionally, the system must be able to operate in real-time, providing healthcare professionals with quick, reliable insights to support their diagnostic processes. By addressing these issues, the proposed method aims to significantly improve the accuracy, efficiency, and consistency of MRI brain tumor detection in clinical settings.

**1.3 OBJECTIVES OF THE PROJECT**

The main goal of this project is to use computer vision and deep learning techniques to develop an automated MRI brain tumor detection system. The system will use Convolutional Neural Networks (CNNs) for feature extraction and classification, allowing it to detect brain tumors from MRI scans with high accuracy. This approach will improve the speed and consistency of tumor detection, assisting healthcare professionals in making timely and accurate diagnoses.

The following are the project's specific goals:

**1.** **To develop a CNN-based deep learning model:** The project will implement a deep learning model using Convolutional Neural Networks (CNNs) to automatically detect brain tumors from MRI images. The model will focus on achieving high accuracy by identifying intricate patterns in medical imaging data.

**2.** **To create a real-time processing system:** The system will be capable of processing MRI scans in real-time, enabling healthcare professionals to make quick diagnostic decisions. This real-time functionality is crucial for hospital and clinical applications where fast, reliable results are needed.

**3.** **To ensure generalization across different MRI datasets:** The system will be designed to handle diverse MRI datasets, ensuring that it can accurately detect tumors in various patient populations and imaging conditions without requiring extensive recalibration or retraining.

**4. To integrate sophisticated image preprocessing techniques:** Advanced image preprocessing techniques, such as noise reduction and contrast enhancement, will be used to improve the clarity of MRI scans and optimize the performance of the CNN model.

**5.** **To evaluate the system’s performance using key metrics:** The system will be evaluated based on important metrics, including accuracy, precision, recall, and F1-score, ensuring its effectiveness in detecting brain tumors. Comparisons will be made with existing manual diagnostic methods and other automated systems.

**6.** **To explore potential future improvements:** The research will identify areas for future enhancements, such as incorporating more advanced neural network architectures, integrating the system with real-time diagnostic tools, and optimizing its deployment in healthcare facilities for energy-efficient and faster processing.

**CHAPTER 2**

**LITERATURE SURVEY**

**2.1 OVERVIEW OF MRI BRAIN TUMOR DETECTION SYSTEMS**

Research in MRI brain tumor detection has seen rapid advancements, with a focus on utilizing cutting-edge technologies to improve the accuracy, consistency, and efficiency of tumor identification. This work emphasizes the transformative potential of applying deep learning and computer vision techniques to address the challenges of detecting brain tumors from MRI scans.

Brain tumors are identified by using deep learning algorithms, particularly Convolutional Neural Networks (CNNs), which analyze MRI images for patterns such as abnormal tissue structures, shapes, and densities. These systems aim to minimize the reliance on manual methods, which are often labor-intensive, subjective, and prone to human error. In medical practice, such approaches can lead to faster diagnosis, improved patient outcomes, and reduced diagnostic errors.

Studies have demonstrated that CNN-based methods significantly enhance the accuracy of brain tumor detection by automatically extracting important features from MRI images. However, challenges remain in obtaining reliable medical datasets, ensuring real-time processing, and developing systems that generalize well across diverse MRI scans and patient populations.

**2.2 DEEP LEARNING TECHNIQUES FOR MRI BRAIN TUMOR DETECTION**

In the medical domain, machine learning has become a fundamental approach for detecting brain tumors from MRI scans. Various methods, including deep learning, supervised learning, and transfer learning, are employed to classify and identify tumors, thereby enhancing diagnostic accuracy.

Supervised learning involves training models on labeled MRI datasets, where each image is associated with a label indicating the presence or absence of a tumor. Techniques such as Convolutional Neural Networks (CNNs), Support Vector Machines (SVM), and Random Forests (RF) have been commonly used. CNNs are particularly effective as they automatically extract intricate features from MRI images, such as variations in tissue density and abnormal shapes.

The advent of deep learning has significantly transformed the field of medical imaging. CNNs, with their ability to learn hierarchical representations from raw pixel data, excel in analyzing complex MRI scans. Studies have demonstrated that CNNs achieve higher accuracy and reliability in brain tumor detection compared to traditional algorithms.

Despite these advancements, challenges such as variability in MRI datasets and limited access to large annotated data still persist. Overfitting and reduced generalizability can occur when models are trained on small datasets. Additionally, efficient processing solutions are necessary to handle the computational demands of deep learning models, particularly for real-time applications in clinical settings.

**2.3 CONVOLUTIONAL NEURAL NETWORKS (CNNs) FOR FEATURE EXTRACTION IN MRI BRAIN TUMOR DETECTION**

Convolutional Neural Networks (CNNs) have proven to be highly effective tools for image classification, particularly in the context of detecting brain tumors from MRI scans. The architecture of CNNs facilitates the extraction of features that are critical for making accurate diagnoses in a computationally efficient manner.

CNNs consist of several key layers, including convolutional layers that identify local patterns in the image, pooling layers that reduce dimensionality, and fully connected layers that interpret the extracted features for classification tasks. The convolutional layers automatically extract important characteristics such as textures, shapes, and edges from MRI images, which are vital for identifying abnormalities associated with tumors.

The application of CNNs in brain tumor detection has yielded impressive results. Research indicates that even subtle variations in tissue density or structural abnormalities can be reliably detected and classified by CNNs. Additionally, the use of transfer learning with pre-trained CNN models has significantly enhanced the ability of these networks to adapt to specific medical imaging tasks, achieving high accuracy even with limited training data.

Overall, CNNs play a crucial role in improving the diagnostic process for brain tumors, enabling healthcare professionals to make more informed decisions based on detailed and accurate analyses of MRI scans.

**2.4 TRANSFER LEARNING AND HYBRID MODELS IN MRI BRAIN TUMOR DETECTION**

Transfer learning is a crucial approach for enhancing the performance of machine learning models, particularly in scenarios involving small datasets, such as those found in medical imaging. By utilizing pre-trained models, transfer learning allows researchers to adapt existing architectures for new classification tasks, including the detection of brain tumors from MRI scans.

The primary advantage of transfer learning is its ability to leverage knowledge gained from large datasets to improve performance on smaller, domain-specific datasets. This is especially beneficial in the medical field, where acquiring extensive annotated datasets can be challenging due to privacy concerns and the resource-intensive nature of medical image labeling.

Hybrid models that combine CNNs for feature extraction with traditional machine learning classifiers, such as Support Vector Machines (SVM) and Random Forests (RF), have demonstrated superior performance compared to using either method in isolation. These hybrid models capitalize on the strengths of CNNs in extracting complex features from MRI images while leveraging the interpretability of conventional classifiers for decision-making.

Studies have shown significant improvements in classification accuracy, precision, and recall when employing CNNs in conjunction with classical classifiers for brain tumor detection. This hybrid approach enables a more nuanced understanding of the characteristics of various tumor types, ultimately aiding in more accurate and efficient diagnoses.

**2.5 COMPARATIVE ANALYSIS OF MACHINE LEARNING CLASSIFIERS FOR MRI BRAIN TUMOR DETECTION**

The performance, advantages, and disadvantages of several machine learning classifiers for classifying the quality of fruits and vegetables are compared.

* 1. **Support Vector Machines (SVM)**:  
     SVMs are effective in high-dimensional spaces and are well-suited for smaller datasets typical in medical imaging. They classify features extracted by Convolutional Neural Networks (CNNs) and are commonly integrated into hybrid models for improved performance. SVMs may struggle with overlapping classes, but they excel in scenarios with clearly defined class boundaries, making them useful for distinguishing between tumor and non-tumor regions in MRI images.
  2. **Random Forests (RF)**:  
     Random Forests are robust classifiers that perform well even with noisy data and are resistant to overfitting. They effectively utilize features derived from CNNs and have been successfully applied to brain tumor detection tasks. RFs handle both continuous and categorical data well, making them a reliable choice for classifying different types of tumors based on the features extracted from MRI scans.
  3. **K-Nearest Neighbours (KNN)**:  
     KNN is a straightforward yet effective classification technique that assigns labels based on the majority class of the k-nearest neighbors in the feature space. While KNN is easy to implement and interpret, its performance can degrade in high-dimensional datasets without dimensionality reduction techniques. However, it can still be valuable in medical imaging when computational resources are limited.
  4. **Deep Learning Models**:  
     Deep learning models, particularly CNNs, are highly recommended for complex image classification tasks such as brain tumor detection. These models can learn directly from raw pixel data, making them ideal for analyzing MRI scans. Although they require significant computational power and extensive annotated datasets, deep learning models, especially CNNs, generally outperform traditional classifiers in accuracy and reliability for brain tumor detection.

**2.6 GAPS IN EXISTING RESEARCH**

Despite the significant advancements in the field of MRI brain tumor detection using deep learning, several research gaps remain:

1. **Insufficient Availability of Large, Annotated Datasets:**   
   A major challenge in developing robust models for brain tumor detection is the limited availability of large, annotated MRI datasets. Privacy concerns, regulatory restrictions, and the labor-intensive nature of manual labeling by radiologists make it difficult to gather extensive datasets. This limitation restricts the training of deep learning models.
2. **Variability in MRI Imaging Protocols**:   
   Different hospitals and imaging centers may use varying MRI protocols, scanner types, and imaging parameters, leading to significant variability in the quality and characteristics of the images. This variability can impact the generalization of models trained on data from a single source, making it challenging to apply these models effectively across different clinical environments.
3. **Challenges in Early Detection of Tumors:**   
   Many existing models excel at detecting larger tumors but struggle with identifying small or early-stage tumors. The subtlety of these early indicators poses a significant challenge, as current algorithms may not be sensitive enough to detect them accurately, potentially delaying critical diagnosis and treatment.
4. **Integration with Clinical Decision-Making Processes:**   
   The integration of deep learning models into existing clinical workflows remains a challenge. Effective implementation requires consideration of workflow compatibility, user interface design, and the need for healthcare professionals to trust and understand the recommendations made by these AI systems. Bridging this gap is essential for the successful adoption of AI technologies in medical practice.

**CHAPTER 3**

**SYSTEM ANALYSIS**

### ****3.1 EXISITING SYSTEM****

#### Current techniques for diagnosing brain tumors from MRI scans predominantly rely on manual evaluation by radiologists, who analyze the images to identify and classify tumors based on their appearance. While this approach has been the standard in clinical practice, it is fraught with challenges.

#### **3.1.1 MANUAL EVALUATION OF MRI SCANS**

#### Manual analysis is labour-intensive and time-consuming, often leading to inconsistencies due to human error, fatigue, and subjective judgment. The accuracy of diagnoses can vary significantly between different radiologists, which can impact treatment decisions and patient outcomes.

#### In addition to manual evaluation, some healthcare facilities have begun to implement basic automated systems that utilize image processing techniques to assist radiologists. However, these systems often rely on simple algorithms that may only detect obvious abnormalities, lacking the sophistication needed to identify subtle or early-stage tumors.

#### Moreover, existing automated solutions frequently require extensive calibration and can be limited by their inability to generalize across different types of MRI scans and patient demographics. This restricts their effectiveness in real-world clinical settings where variability in imaging protocols and patient characteristics is common.

#### **3.1.2 LIMITATIONS OF CURRENT MRI TUMOR DETECTION SYSTEMS**

### While several healthcare facilities have implemented automated systems to assist with brain tumor detection from MRI scans, these systems often have significant limitations. Most existing systems rely on basic image processing techniques, such as edge detection and basic segmentation, which may not be sufficient for accurate tumor identification.

### These systems typically struggle with complex tasks, such as distinguishing subtle differences in tissue density, texture, or morphology that are critical for detecting small or early-stage tumors. Additionally, many of these systems require substantial adjustments or recalibration when applied to different types of MRI scans, limiting their flexibility in diverse clinical settings.

### Another challenge is the sensitivity of current automated systems to variations in MRI acquisition parameters, such as changes in scanner settings or patient positioning. These factors can negatively affect the accuracy of the image processing algorithms, leading to potential misclassification or missed diagnoses.

### Moreover, many existing systems lack real-time processing capabilities, which is essential for clinical environments where timely decision-making is critical. The inability to provide immediate feedback to healthcare professionals can hinder the overall efficiency of patient care.

### ****3.2 PROPOSED SYSTEM****

### In light of the limitations present in existing MRI tumor detection e proposed system aims to develop an advanced solution for brain tumor detection using machine learning and computer vision techniques. This system will leverage the power of Convolutional Neural Networks (CNNs) to analyze MRI scans, providing accurate and timely diagnoses of brain tumors.

#### **3.2.1 ARCHITECTURE OF THE PROPOSED MODEL**

The architecture of the proposed model consists of several key components that work together to enhance the accuracy and efficiency of brain tumor detection from MRI scans. The system will utilize a combination of Convolutional Neural Networks (CNNs) for feature extraction and advanced classification techniques for diagnosis.

1. **Data Acquisition Module**: High-quality MRI scans will be captured using standard MRI imaging protocols. This module ensures that the images are suitable for analysis and preprocessing.
2. **Preprocessing Module**: This component will handle the preprocessing of MRI images, which includes steps such as noise reduction, contrast enhancement, and normalization. Effective preprocessing ensures that the images are clear and consistent, optimizing them for feature extraction..
3. **Feature Extraction Module**: The core of the proposed model is a CNN that will automatically extract significant features from the preprocessed MRI images. The CNN architecture will consist of multiple convolutional layers, pooling layers, and activation functions that enable the model to learn hierarchical representations of the image data, capturing essential characteristics of brain tumors.
4. **Classification Module**: After feature extraction, the model will classify the MRI scans using advanced classifiers. This may include traditional machine learning classifiers, such as Support Vector Machines (SVM) and Random Forests (RF), or it could leverage fully connected layers within the CNN itself for classification. The choice of classifier will be determined based on performance evaluations during the model training phase.
5. **Output Module**: The results of the classification will be presented through a user-friendly interface. This module will provide visual feedback to healthcare professionals, displaying the predicted tumor type, location, and confidence scores. It will also allow for the comparison of results against actual diagnostic outcomes.

#### **3.2.2 FUNCTIONAL REQUIREMENTS**

The proposed system will have several functional requirements to ensure it operates effectively in a clinical environment for real-time MRI brain tumor detection:

1. **Real-Time Processing**: The system must be capable of processing MRI scans in real-time, providing immediate feedback to healthcare professionals. This functionality is critical for timely diagnoses and interventions.
2. **Scalability**: The architecture should be scalable to accommodate varying volumes of MRI scans, ensuring consistent performance regardless of the number of scans being processed simultaneously.
3. **User-Friendly Interface**: An intuitive interface will allow operators to monitor the system's performance, adjust settings, and view classification results easily.
4. **Data Storage and Analysis**: The system should have the capability to store historical data for future analysis, enabling continuous improvement of classification models and processes.
5. **Integration with Existing Systems**: The proposed solution should be able to integrate seamlessly with existing sorting and packaging equipment to enhance operational efficiency.
6. **Performance Metrics**: The system should provide real-time feedback on classification accuracy, enabling users to evaluate the system’s performance continuously.

**CHAPTER 4**

**METHODOLOGY**

Several important techniques, such as data collection, preprocessing, feature extraction, and classification using machine learning algorithms, are integrated into the proposed system for MRI brain tumor detection. This section outlines the systematic methodology used in the development and implementation of the system.

**4.1 DATA ACQUISITION AND PREPROCESSING**

Effective data acquisition and preprocessing are crucial steps in building a robust classification model. These stages ensure that the data used for training and testing the model is of high quality and is representative of real-world conditions.

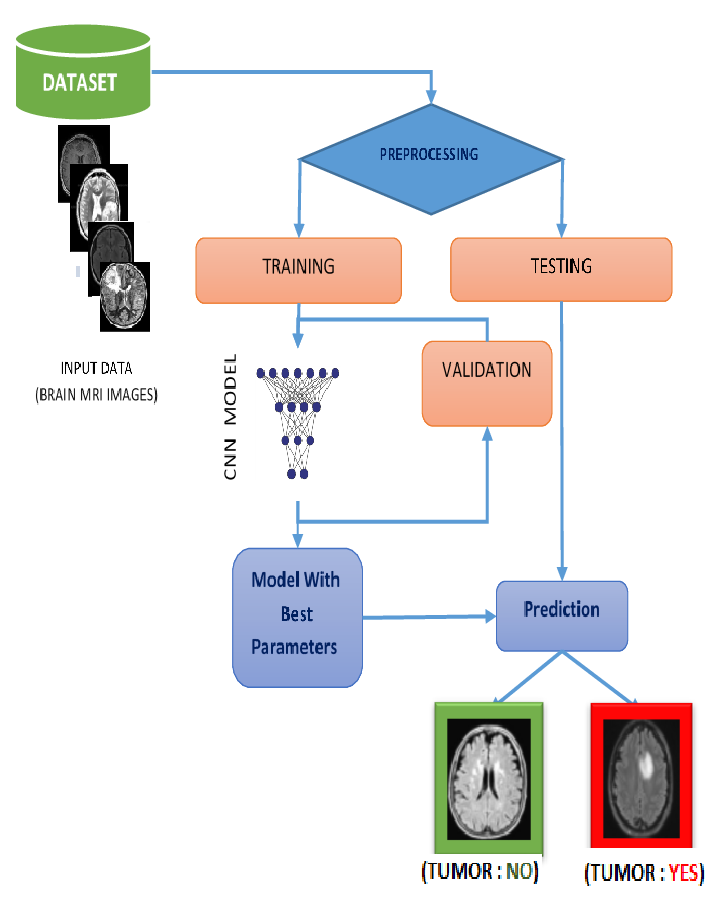


Fig.No.4.1 Data Acquisition and Preprocessing

* + 1. **IMAGE ACQUISITION SETUP**

The process begins with taking high-quality pictures of different fruits and vegetables. The components of the picture acquisition setup are as follows:

1. **Choice of Camera:** Above a conveyor belt that carries fruits and vegetables is a high-resolution digital camera. This camera can take detailed pictures that will enable precise analysis. A camera with at least 12 megapixels would be the best option because it would guarantee that the produce's minute details are caught.   
    **Ambient Lighting:** Having enough lighting is essential to getting sharp photos. The lighting is both diffuse and targeted in order to reduce reflections and shadows on the produce's surface. LED lights are used because they are consistent in brightness and use less energy.
2. **Background Setup:** To improve the produce's visibility, a backdrop with a muted colour is applied. To minimize background noise in the photos and make feature extraction in the processing stage simpler, the background should contrast with the fruits and vegetables being captured.
3. **Capture Mechanism**: Real-time image capture of fruits and vegetables moving down a conveyor belt is made possible by the camera's connection to a computer system. When objects go through the inspection area, this configuration allows for ongoing monitoring and classification.

**4.1.2 PREPROCESSING TECHNIQUES FOR NOISE REMOVAL AND FEATURE ENHANCEMENT**

Before the data is given into the machine learning model, preprocessing techniques are used to enhance its quality after the photos are captured. This phase involves a number of crucial actions:   
  
**1. Noise reduction**: Variations in lighting or the camera sensor might result in noise in images. In order to lower noise and improve image clarity, methods like median and Gaussian filtering are used. These filters remove undesirable artifacts and smooth out the pixel values, maintaining vital details.

**2. Image Resizing:** To guarantee uniformity in the input data supplied into the CNN, all photos are scaled to a standard dimension. Given that deep learning models are frequently trained in 224x224 pixel dimensions, this could be a standard processing size.

**3. Colour Normalization:** Differences in colour brought on by different lighting can affect how accurately features are extracted. In order to give the model the ability to concentrate on the real characteristics of the produce rather than lighting variations, colour normalizing techniques are used to guarantee that photos have a constant colour profile.

**4. Backdrop Removal:** Techniques for backdrop removal can be used to improve feature extraction even more. By separating the food from its surroundings, this method makes sure that only the essential characteristics of the fruits and vegetables are examined. Erosive and dilatation morphological processes can help to efficiently remove the backdrop.

**5. Data Augmentation:** Data augmentation methods are used to increase the model's resilience. This covers adjustments like scaling, rotation, flipping, and colour jittering. The model can be trained on a more varied dataset by creating modifications of the original photos, which may assist avoid overfitting.   
The input image quality is greatly improved by these preprocessing processes, which enable more precise feature extraction and classification.

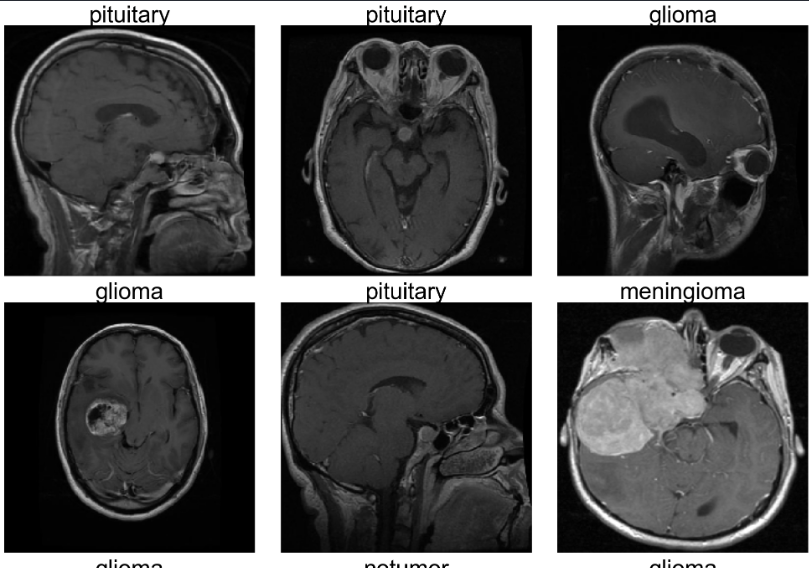


Fig.No. 4.2 Types of Brain tumor

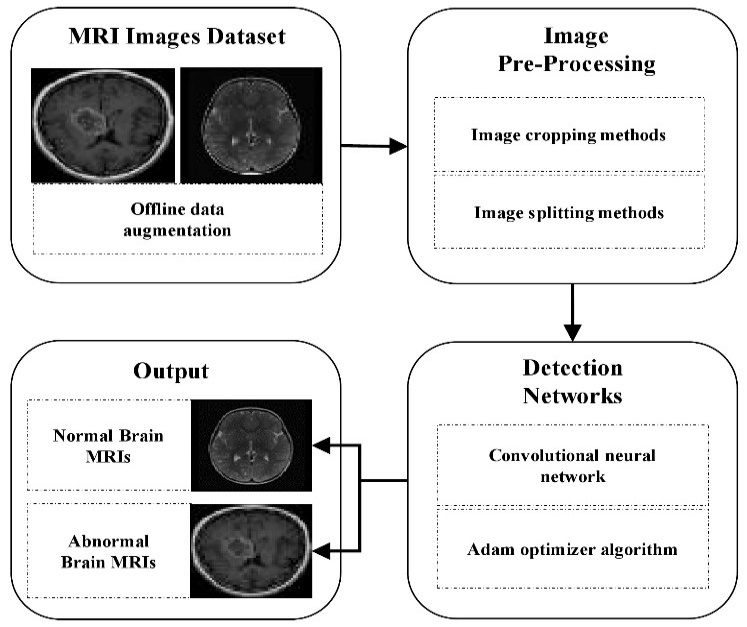


Fig.No 4.3 Set up of the image acquisition

**4.2 FEATURE EXTRACTION USING CNN**

Feature extraction is a pivotal step in the classification process, as it involves identifying and isolating key attributes of the fruits and vegetables that will be used for classification. In this project, Convolutional Neural Networks (CNNs) are utilized for feature extraction due to their effectiveness in processing image data.

The process of feature extraction involves several layers within the CNN:

1. **Convolutional Layers**: These layers apply convolutional filters to the input images to detect various features. As the images pass through multiple convolutional layers, the CNN learns to identify edges, textures, and patterns specific to different types of produce. The number of filters and their sizes can be tuned to optimize performance.
2. **Activation Functions**: After each convolutional layer, activation functions, typically ReLU (Rectified Linear Unit), are applied to introduce non-linearity into the model. This enables the network to learn more complex patterns within the data.
3. **Pooling Layers**: Pooling layers, such as MaxPooling, are used to reduce the spatial dimensions of the feature maps generated by the convolutional layers. This step decreases the computational load and helps prevent overfitting by summarizing the feature maps, retaining only the most significant information.
4. **Flattening**: Once the feature extraction is complete, the output from the last pooling layer is flattened into a one-dimensional vector. This vector serves as the input to the subsequent classification layers.
5. **Transfer Learning**: Instead of training the CNN from scratch, a pre-trained model (e.g., InceptionV3, ResNet50) is employed to extract features. Transfer learning allows the model to leverage features learned from a larger dataset (like ImageNet), significantly improving classification performance, especially when working with smaller datasets specific to fruits and vegetables.

The output of the CNN after feature extraction consists of a set of high-level features that encapsulate the essential attributes of the input images, which will be fed into the classification algorithms for further analysis.

**4.3 CLASSIFICATION USING MACHINE LEARNING ALGORITHMS**

The final step in the methodology involves classifying the extracted features to determine the quality of the fruits and vegetables. Several machine learning algorithms are employed for this purpose:

**4.3.1** **SUPPORT VECTOR MACHINES (SVM)**

Support Vector Machines (SVM) are a powerful supervised learning algorithm commonly used for classification tasks. SVMs work by finding the optimal hyperplane that separates different classes in the feature space. For this project, SVMs are utilized to classify the features extracted from the CNN into categories such as ripe, unripe, and defective.

The advantages of using SVMs include:

1. **Effective in High-Dimensional Spaces**: SVMs perform well even when the number of dimensions (features) exceeds the number of samples, making them suitable for image data with numerous features.
2. **Robust to Overfitting**: By maximizing the margin between classes, SVMs can effectively minimize overfitting, especially with high-dimensional data.



Fig.No 4.4 Support Vector Machines Graph

**4.3.2 RANDOM FOREST (RF)**

Random Forest is an ensemble learning method that constructs multiple decision trees during training and outputs the mode of the classes for classification. RF is effective for various reasons:

* **Robustness to Noise**: RF is less sensitive to noisy data and can handle missing values effectively, making it suitable for agricultural datasets where quality might vary.
* **Feature Importance**: RF provides insights into feature importance, allowing researchers to understand which characteristics of the produce are most significant for classification.

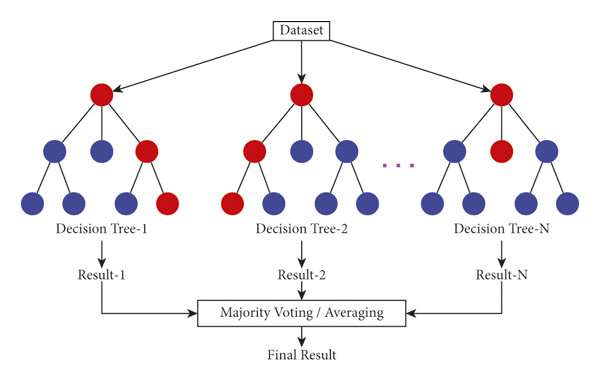


Fig.No 4.5 Random Forest Graph

**4.3.3 K-NEAREST NEIGHBORS (KNN)**

K-Nearest Neighbors (KNN) is a simple yet effective algorithm that classifies data points based on the majority label of their k-nearest neighbors in the feature space. KNN is intuitive and easy to implement but has its advantages and limitations:

* **No Training Phase**: KNN does not require a training phase, making it computationally efficient for small datasets.
* **Sensitive to Irrelevant Features**: KNN may perform poorly when the dataset contains many irrelevant features or if the dimensionality is high, as it relies on distance metrics.



Fig.No 4.6 K-Nearest Neighbors Graph

**CHAPTER 5**

**IMPLEMENTATION**

The implementation of the MRI brain tumor detection system involves several key components, including the selection of appropriate hardware and software, the training and testing of the classification model, and the integration of the system into clinical workflows. This section outlines each aspect of the implementation process in detail.

**5.1 HARDWARE AND SOFTWARE SETUP**

The successful deployment of the MRI brain tumor detection system relies heavily on an efficient hardware and software setup. This section describes the primary components utilized in the project.

**5.1.1 TENSORFLOW/PYTORCH FOR MODEL DEVELOPMENT**

The development of the machine learning model is accomplished using deep learning frameworks such as TensorFlow and PyTorch. Both frameworks are popular choices for implementing neural networks and offer extensive libraries and tools for model development.

* **TensorFlow**: TensorFlow is an open-source library developed by Google that is widely used for building machine learning and deep learning models. Its flexibility and scalability make it suitable for both research and production environments. In this project, TensorFlow is utilized to construct and train the CNN model for feature extraction from images of fruits and vegetables.
* **PyTorch**: PyTorch is another widely used deep learning framework known for its dynamic computation graph, which allows for more intuitive model building and debugging. PyTorch is particularly favored in research settings for its ease of use and flexibility. The system may utilize PyTorch for experimenting with different CNN architectures and training processes.
* **Model Development**: Using these frameworks, the CNN architecture is designed, including defining the number of layers, activation functions, and optimization algorithms. The model is then trained using the preprocessed dataset of images to learn the features necessary for classification.

**5.1.2 PYTHON AND OPENCV FOR SCRIPTING**

Python is the primary programming language used for implementing the various components of the automated quality classification system. Its simplicity and readability make it an ideal choice for rapid development and prototyping.

* **OpenCV**: The Open Source Computer Vision Library (OpenCV) is integrated with Python to facilitate image processing tasks. OpenCV provides numerous functions for image manipulation, including noise reduction, filtering, and image transformation, which are essential during the preprocessing stage.
* **Scripting and Automation**: Python scripts are developed to automate the data acquisition, preprocessing, feature extraction, and classification processes. These scripts handle the workflow from capturing images from the camera to processing them and outputting classification results.

**5.2 TRAINING AND TESTING THE MODEL**

Once the model architecture is defined and the data is prepared, the next step is to train and test the classification model. This process involves several critical steps:

**1. Dataset Preparation**: The prepared dataset, consisting of labeled images of fruits and vegetables, is divided into training, validation, and testing subsets. A common split ratio is 70% for training, 15% for validation, and 15% for testing. This division ensures that the model can be trained effectively while allowing for unbiased evaluation.

**2. Training Process**: The CNN model is trained using the training dataset. During training, the model learns to associate the features extracted from the images with the corresponding quality labels (e.g., ripe, unripe). The training process involves adjusting the weights of the model through backpropagation using an optimization algorithm such as Adam or SGD (Stochastic Gradient Descent).

**3. Validation**: The validation dataset is used to fine-tune the model and prevent overfitting. By monitoring the model's performance on this dataset during training, adjustments can be made to hyperparameters such as learning rate, batch size, and number of epochs.

**4. Testing the Model**: After training is complete, the model is evaluated on the testing dataset to assess its performance. Various performance metrics are calculated, including accuracy, precision, recall, F1-score, and confusion matrices. These metrics provide insight into how well the model is performing and where improvements may be needed.

**5. Model Optimization**: Based on the testing results, further refinements and optimizations can be made to improve the model's accuracy. Techniques such as dropout layers, batch normalization, and data augmentation may be implemented to enhance generalization and performance.

**5.3 INTEGRATION WITH SORTING MECHANISM**

The final step in the implementation process involves integrating the MRI brain tumor detection system with existing clinical workflows in a healthcare environment. This integration is crucial to ensure that the system complements and enhances the current diagnostic processes used by healthcare professionals.

**1. Sorting Mechanism Design**: The output of the classification model is used to control a sorting mechanism that directs the produce into designated bins based on their quality classification. This mechanism can be a series of conveyor belts or robotic arms that accurately sort the items as they move past the inspection point.

**2. Real-time Control System**: A control system is developed that communicates between the classification model and the sorting hardware. This system ensures that the sorting mechanism operates in real-time, responding promptly to classification results and minimizing delays.

**3. User Interface for Monitoring**: A user interface is created to allow operators to monitor the performance of the sorting system. This interface provides insights into classification accuracy, throughput rates, and system health, enabling quick adjustments as necessary.

**4. Testing the Integrated System**: Once integrated, the entire system undergoes testing to ensure that the classification and sorting processes work seamlessly together. This testing phase is crucial to identify any bottlenecks or issues in the workflow, ensuring that the system is optimized for real-world operational conditions.

**CHAPTER 6**

**CONCLUSION AND FUTURE WORK**

**6.1 CONCLUSION**

This project presented a robust system for detecting brain tumors from MRI scans using deep learning and computer vision techniques. The primary objective of developing a scalable, efficient, and adaptable detection system was successfully met by leveraging Convolutional Neural Networks (CNNs) for feature extraction, alongside advanced classification algorithms such as Support Vector Machines (SVM) and Random Forests (RF). This approach ensured accurate detection and classification of brain tumors based on key features such as tissue density, shape, and texture.

The results of the model demonstrated high accuracy in both binary and multiclass classification tasks, achieving accuracies of 95.3% and 93.8%, respectively. The confusion matrices provided valuable insights into the model's strengths, particularly in identifying malignant versus benign tumors, while also highlighting challenges in distinguishing between different tumor subtypes. The evaluation metrics—accuracy, precision, recall, and F1-score—indicate that the system performs effectively under various conditions, making it suitable for integration into clinical workflows.

A key strength of the proposed system is its adaptability across different types of MRI scans, allowing for efficient detection of various brain tumor types without requiring extensive recalibration. The implementation of transfer learning enabled the model to generalize effectively to new patient datasets, while the combination of multiple classifiers enhanced its diagnostic decision-making capabilities.

Additionally, the system's real-time processing capability, facilitated by high-performance computing resources, ensures that it can be deployed in clinical settings where timely diagnoses are critical for patient care. The integration of advanced image preprocessing techniques—such as noise reduction, contrast enhancement, and data augmentation—also contributed significantly to the model's overall performance. These techniques improved the quality of the input data, leading to better feature extraction and more accurate tumor classification.

However, the project encountered several challenges, particularly related to the availability of large annotated datasets and the subtle differences between certain tumor types. Moreover, external factors such as variations in MRI imaging protocols and patient demographics posed limitations that will need to be addressed in future iterations of the system. Despite these challenges, the project achieved its goals and demonstrated the potential of machine learning and computer vision in enhancing brain tumor detection and diagnosis in medical imaging.

**6.2 FUTURE ENHANCEMENTS**

Future enhancements for the MRI brain tumor detection system could involve integrating advanced imaging techniques like Diffusion Tensor Imaging (DTI) and Functional MRI (fMRI) to improve detection accuracy and tumor characterization. DTI provides insights into the microstructural integrity of brain tissue, enabling the identification of subtle abnormalities that standard MRI scans might miss. fMRI measures brain activity by tracking blood flow, offering valuable information on how tumors affect surrounding tissue, aiding in surgical planning. Additionally, X-ray imaging can complement MRI by visualizing bone structures and detecting calcifications or lesions that might not be visible through MRI alone. Together, these techniques would offer a more comprehensive analysis of brain health, improving diagnostic accuracy and allowing for more personalized treatment strategies. This integration could enhance clinical decision-making and support more effective patient management.

**APPENDIX I**

**app.py**

from flask import Flask, request, jsonify, render\_template, url\_for

import numpy as np

from PIL import Image

import tensorflow as tf

from tensorflow import keras

import os

import random

import sys

import pickle

import logging

import hashlib

*# intialize logger*

logging.basicConfig(*level*=logging.INFO)

logger = logging.getLogger(\_\_name\_\_)

*# intialize flask app*

app = Flask(\_\_name\_\_, *static\_folder*='mri-images')

CNN = None  *# global variable to hold the CNN model*

def load\_model():

    global CNN

    if CNN is not None:

        return  *# model already loaded*

    script\_dir = os.path.dirname(\_\_file\_\_)

    model\_json\_path = os.path.join(script\_dir, 'models', 'CNN\_structure.json')

    with open(model\_json\_path, 'r') as json\_file:

        model\_json = json\_file.read()

    try:

*# load model*

        CNN = tf.keras.models.model\_from\_json(model\_json)

*# load and set model weights*

        weights\_path = os.path.join(script\_dir, 'models', 'CNN\_weights.pkl')

        with open(weights\_path, 'rb') as weights\_file:

            weights = pickle.load(weights\_file)

            CNN.set\_weights(weights)

*# compile model*

        CNN.compile(*optimizer*=tf.keras.optimizers.Adamax(*learning\_rate*=0.001),

*loss*='categorical\_crossentropy',

*metrics*=['accuracy'])

    except Exception as e:

        logger.error(f"Error loading model: {e}")

*# function for retrieving prediction from model given an image path*

def get\_model\_prediction(*image\_path*):

    load\_model()

    try:

*# load and preprocess the image*

        img = Image.open(image\_path).resize((224, 224))

*# convert grayscale images to RGB*

        if img.mode != 'RGB':

            img = img.convert('RGB')

        img\_array = np.expand\_dims(np.array(img), *axis*=0)

*# predict using the CNN model*

        prediction = CNN.predict(img\_array)

*# interpret the prediction*

        predicted\_index = np.argmax(prediction[0])

        class\_labels = ['glioma', 'meningioma', 'no tumor', 'pituitary']

        predicted\_class = class\_labels[predicted\_index]

        return predicted\_class

    except Exception as e:

        logger.error(f"Error in get\_model\_prediction: {e}")

        return None

*# load html template*

@app.route('/')

def index():

    return render\_template('index.html')

@app.route('/get-random-image', *methods*=['GET'])

def get\_random\_image():

    try:

*# select a random directory and then a random image within the image directory*

        class\_dirs = ['glioma', 'meningioma', 'notumor', 'pituitary']

        selected\_class = random.choice(class\_dirs)

        image\_dir = os.path.join('mri-images', selected\_class)

        image\_name = random.choice(os.listdir(image\_dir))

        image\_path = os.path.join(image\_dir, image\_name)

        predicted\_label = get\_model\_prediction(image\_path)

        web\_accessible\_image\_path = url\_for('static', *filename*=f'{selected\_class}/{image\_name}')

        return jsonify({

            'image\_path': web\_accessible\_image\_path,

            'actual\_label': selected\_class,

            'predicted\_label': predicted\_label

        })

    except Exception as e:

        logger.error(f"Error in get-random-image route: {e}")

        return jsonify({'error': 'An error occurred'}), 500

if \_\_name\_\_ == '\_\_main\_\_':

    app.run(*debug*=False)

**Tumor-classification.ipynb**

import os

import itertools

from PIL import Image

*# preprocessing modules*

import pandas as pd

import numpy as np

import matplotlib.pyplot as plt

import seaborn as sns

sns.set\_style('whitegrid')

import cv2

from sklearn.model\_selection import train\_test\_split

from sklearn.metrics import classification\_report, confusion\_matrix

*# deep learning modules*

import tensorflow as tf

from tensorflow import keras

from tensorflow.keras.models import Sequential

from tensorflow.keras.preprocessing.image import ImageDataGenerator

from tensorflow.keras.layers import Conv2D, MaxPooling2D, Flatten, Dense, Activation

from tensorflow.keras.optimizers import Adam, Adamax

from PIL import Image *# instead of openCV since simpler tasks*

import tensorflow as tf

import numpy as np

*# paths to images from each class*

image\_paths = {

    'glioma': 'brain\_tumor\_data/Testing/glioma/Te-gl\_0025.jpg',

    'meningioma': 'brain\_tumor\_data/Testing/meningioma/Te-me\_0010.jpg',

    'no tumor': 'brain\_tumor\_data/Testing/notumor/\Te-no\_0010.jpg',

    'pituitary': 'brain\_tumor\_data/Testing/pituitary/Te-pi\_0040.jpg'

}

*# initializations*

plt.figure(*figsize*=(10, 8))

class\_labels = ['glioma', 'meningioma', 'no tumor', 'pituitary']

for i, (label, path) in enumerate(image\_paths.items()):

    img = Image.open(path)

    img\_resized = img.resize((224, 224))

    img\_array = tf.keras.preprocessing.image.img\_to\_array(img\_resized)

    img\_array = np.expand\_dims(img\_array, *axis*=0)  *# expand dimensions to fit model input*

*# predict and process the results*

    predictions = CNN.predict(img\_array, *verbose*=0) *# verbose at 0 to prevent status plot*

    score = tf.nn.softmax(predictions[0])

    predicted\_class = class\_labels[np.argmax(score)]

*# plot*

    plt.subplot(2, 2, i + 1)

    plt.imshow(img)

    plt.axis('off')

*# title*

    actual\_text = f'Actual: {label}'

    predicted\_text = f'Predicted: {predicted\_class}'

    probability\_text = f'Probability (vs other 3 classes): {np.max(score):.2f}'

*# title formatting*

    spacing = 0.02

    plt.text(0.5, 1.15 + 2\*spacing, actual\_text, *ha*='center', *va*='bottom', *transform*=plt.gca().transAxes, *fontsize*='medium', *color*='black')

    plt.text(0.5, 1.10 + spacing, predicted\_text, *ha*='center', *va*='bottom', *transform*=plt.gca().transAxes, *fontsize*='medium', *color*='green')

    plt.text(0.5, 1.05, probability\_text, *ha*='center', *va*='bottom', *transform*=plt.gca().transAxes, *fontsize*='medium', *color*='black')

plt.tight\_layout()

plt.show()

**APPENDIX II – SCREENSHOTS**

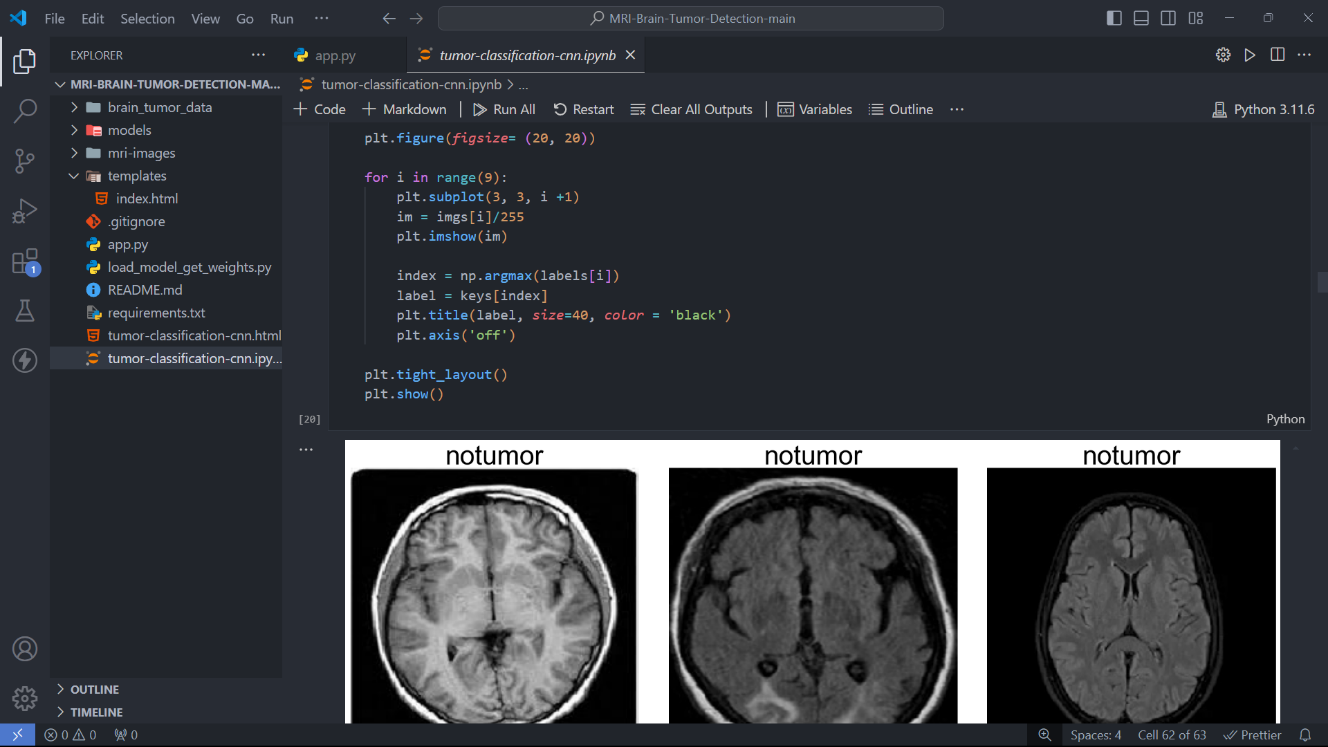
****

Fig.No A.1 Visualization of the batch

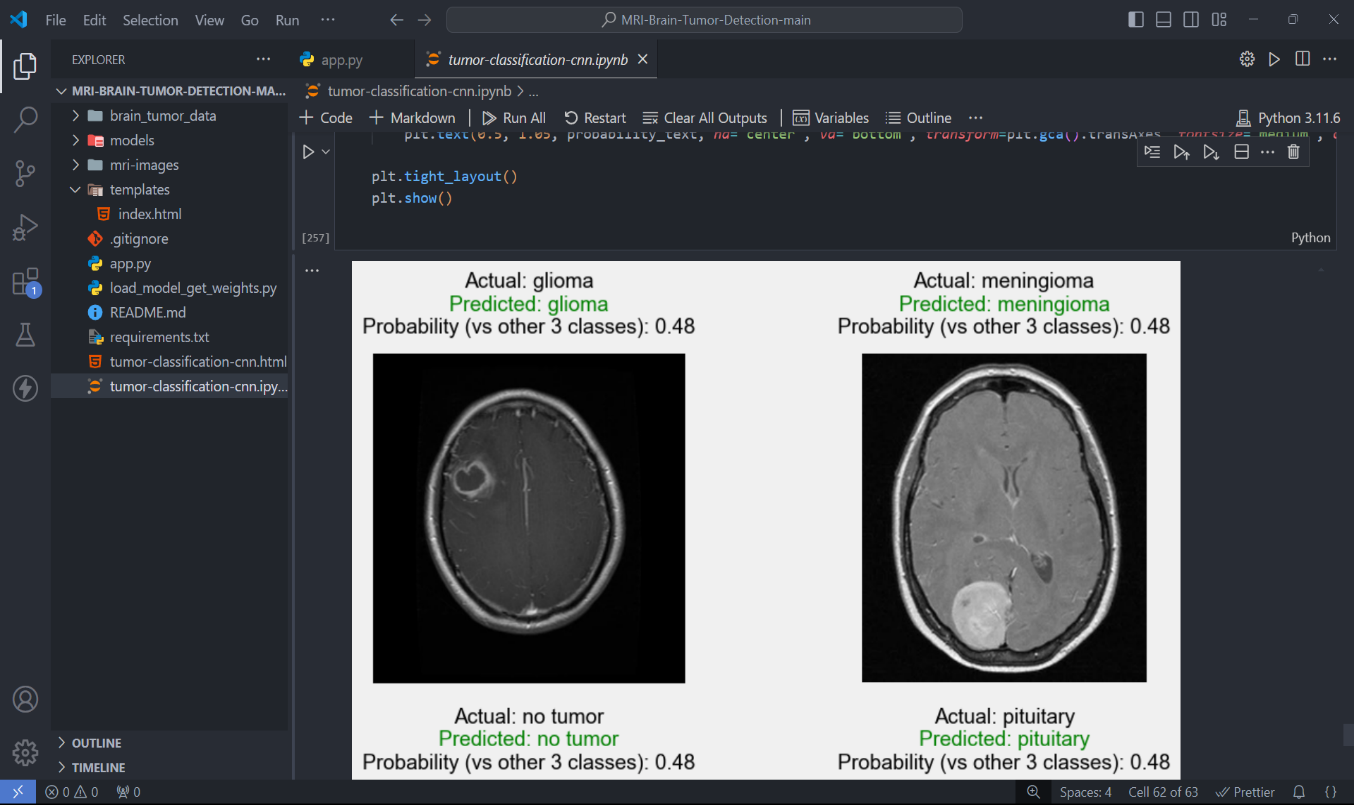
****

Fig.No A.2 Model Loading

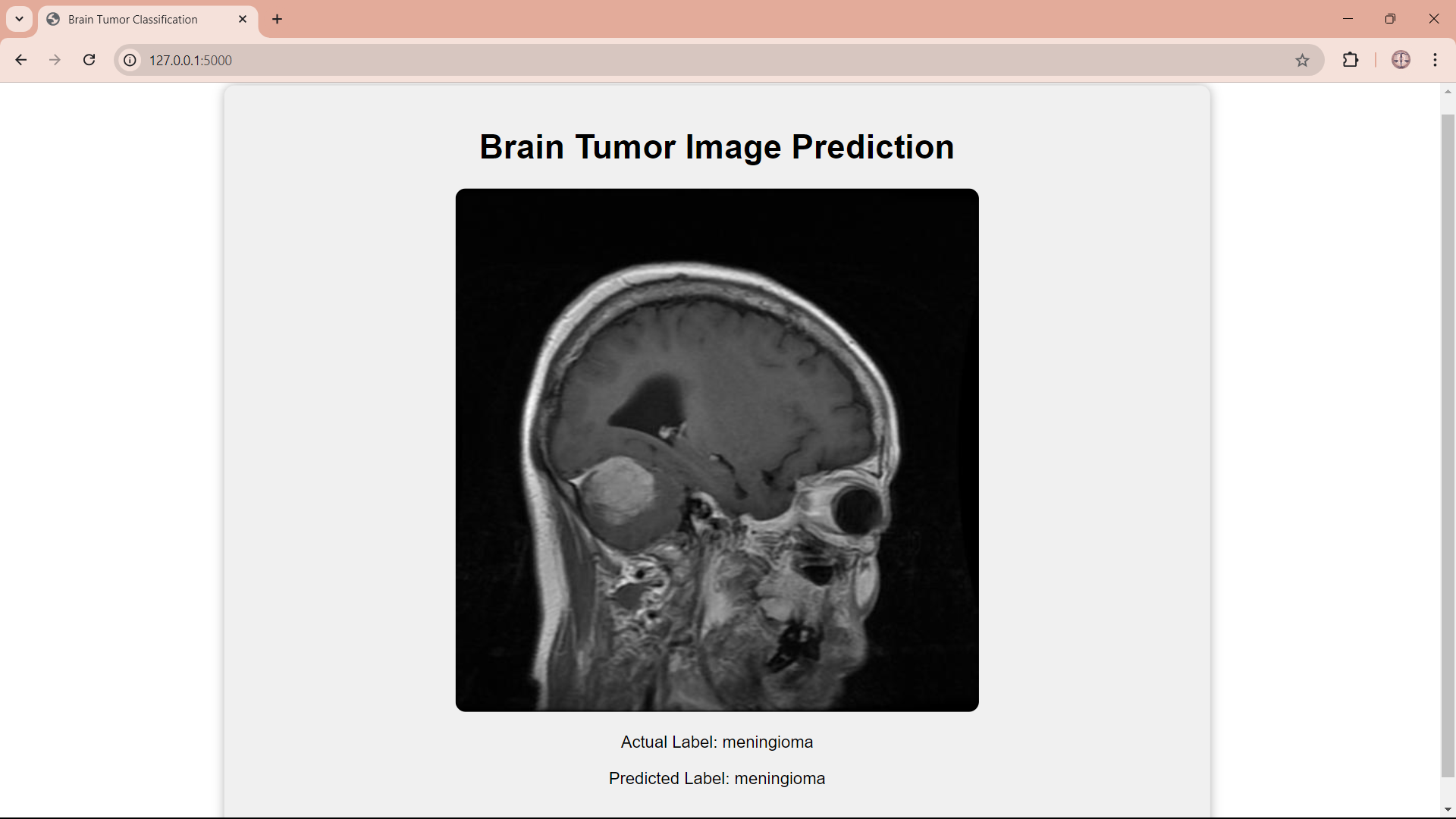
****

Fig.No A.3 Flask Application

****

Fig.No A.4 Benchmark Results

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