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Revolutionizing Medical Access with AI-Driven Services

Adwait Purao¹, Tathagat Sengupta², Pranay Singhvi³, and Prof. Renuka Pawar⁴

Dept. of Computer Engineering, Sardar Patel Institute of Technology, Mumbai, India

Email: {adwait.purao, tathagat.sengupta, pranay.singhvi, renukapawar}@spit.ac.in

Abstract—In the contemporary healthcare landscape, AI technologies are driving transformative advancements in patient care and hospital management. This research presents a comprehensive application that integrates diverse AI models for proactive patient assessment, real-time condition severity prediction, medical news updates, and disease recognition through image inputs. AI-driven personalised health coaching provides tailored recommendations, while wearable device integration enables continuous health monitoring. The system ensures secure and seamless access to patient history, reports, and prescriptions. Additionally, predictive hospital resource allocation optimizes medicinal resource distribution, dynamically alerting pharmacists based on patient influx. Digital processing of handwritten prescriptions improves accessibility and minimizes errors, while AI-driven medication adherence tracking sends reminders for missed doses, updates medication intake status, and alerts patients and healthcare staff about non-adherence. By leveraging these AI-driven solutions, this application aims to revolutionize healthcare delivery, enhancing efficiency, security, and personalized patient care.

Impact Statement — This research underscores the transformative role of Artificial Intelligence in addressing critical healthcare challenges by integrating predictive models, digital prescriptions, and multimodal AI tools into a unified system. The outcomes demonstrate significant improvements in accessibility, diagnostic accuracy, and operational efficiency for patients and providers alike. By reducing human errors, streamlining workflows, and enhancing data-driven decision-making, the system showcases a paradigm shift in healthcare delivery, offering scalable and patient-centered solutions for real-world impact. **Index Terms**—AI in

healthcare, healthcare chatbot, disease recognition, multimodal AI, digital prescription, patient care, predictive hospital resource allocation, wearable device integration, AI-driven medication adherence, risk prediction, personalized health coaching

I. INTRODUCTION

The rapid evolution of healthcare necessitates innovative solutions to enhance patient care, streamline operational processes, and improve clinical outcomes. This paper presents a comprehensive AI-powered application designed specifically for hospital staff and patients, integrating advanced technologies such as wearable devices and predictive analytics. The system leverages a diverse suite of AI models—including text generation, summarization, translation, automatic speech recognition, object detection, and predictive modeling—alongside IoT-enabled devices to address critical facets of patient care and hospital management.

The proposed application focuses on proactive patient assessment, efficient information dissemination, and optimized

resource utilization. Its core functionalities, as illustrated in the system flow diagram, include the following:

- **Predictive Analysis:** Estimating patient condition severity and forecasting hospital resource needs to facilitate timely interventions and operational efficiency.
- **Real-Time Updates:** Delivering immediate medical news and personalized health insights derived from wearable device data and AI-driven coaching.
- **Image-Based Disease Recognition:** Employing object detection techniques for diagnostic support, enhancing clinical decision-making.
- **Digital Prescription Processing:** Converting handwritten prescriptions to digital records, augmented by AI-driven medication adherence tracking to minimize errors and ensure compliance.
- **AI-Driven Personalized Health Coaching:** Providing tailored health advice and literacy enhancement through interactive AI models, supporting patient empowerment and proactive care.
- **Wearable Device Integration:** Incorporating real-time data from wearables to monitor patient vitals and adherence, feeding into predictive and coaching systems.

A. Problem Statement

The current healthcare system struggles to meet the evolving needs of both patients and healthcare professionals. Patients often lack readily understandable information about their health conditions, compounded by challenges in adhering to medication regimens and accessing cohesive medical histories. Deciphering medical jargon, managing appointments, and understanding prescriptions remain overwhelming tasks, while fragmented data storage - often based on paper or siloed digital records - limits the ability of healthcare providers to gain a comprehensive view of a patient's medical history, potentially hindering diagnosis and treatment plans. In addition, hospital resource allocation during peak demand periods, such as pandemics, remains inefficient, and traditional communication methods do not provide personalized proactive support. Human errors in data analysis, prescriptions, and resource planning also pose risks to patient safety. These issues highlight the need for a more efficient, secure and user-friendly healthcare system that empowers both patients and medical professionals.

B. Motivation

The motivations behind developing this AI-driven healthcare solution are as follows:

- **Revolutionizing Healthcare Delivery:** Leveraging AI and wearable technologies to enhance patient care through early diagnosis, secure data management, and personalized coaching, as depicted in the system flow diagram.
- **Empowering Patients:** Providing timely, accurate, and tailored healthcare information via real-time updates, wearable data integration, and AI-driven coaching, alongside medication adherence tracking to enable proactive decision-making.
- **Streamlining Hospital Management:** Digitizing prescriptions, implementing predictive resource allocation, and enhancing electronic health record management to reduce errors, optimize workflows, and boost efficiency.
- **Integrating Cutting-Edge Technologies:** Combining masked word completion, text generation, object detection, and wearable device data into a comprehensive platform, advancing healthcare services and outcomes for hospital staff and patients alike.

C. Objectives

The key objectives of this research, aligned with the system flow diagram, are as follows:

- **Develop Predictive Models:** Assess patient condition severity and predict hospital resource needs (e.g., bed counts) using an interactive question-based system and real-time data from wearables, aiding prioritization of examinations and resource planning.
- **Design a Digital Prescription System:** Incorporate QR code technology and AI-driven medication adherence tracking for secure, convenient access to prescription information, minimizing paper usage and ensuring compliance.
- **Establish a Secure Health Data Infrastructure:** Store patient reports, prescriptions, and wearable data in a structured format, facilitating comprehensive, tamper-resistant histories for enhanced healthcare provider decision-making.
- **Integrate AI-Driven Health Coaching:** Utilize text generation and wearable insights to address common health queries and provide personalized advice, ensuring accurate and timely patient support.
- **Deliver Real-Time Updates and Monitoring:** Provide the latest medical news and health metrics from wearables to patients and providers, ensuring informed decision-making and proactive responses to healthcare developments.

II. LITERATURE SURVEY

The literature survey covers a wide range of topics, focusing on applying deep learning and artificial intelligence in various fields, such as healthcare, text generation, and character

recognition. Key research contributions and their findings are highlighted below:

The Gemini family of models [21] demonstrates the transformative potential of multimodal models, showcasing deep learning's ability to scale and achieve state-of-the-art results. This theme is continued in the evolution of Natural Language Processing (NLP) models, where advancements in deep generative modeling for text generation are surveyed.

Phan et al. (2024) optimized biomedical entity relation extraction using data augmentation, emphasizing the need for robust NLP models in processing complex healthcare data [13].

Handwritten Character Recognition (HCR) [2] is explored with a hybrid approach for Mizo using Artificial Neural Networks (ANNs). The research combines segmentation and hybrid feature extraction techniques, achieving a 98% accuracy rate using a Backpropagation Neural Network (BPNN) [22].

Fajardo et al. (2019) presented a deep learning model for recognizing doctors' cursive handwriting, addressing critical challenges in digitizing prescriptions and improving accuracy [12].

In the biomedical field, the Biomedical Query Generator (BmQGen) [3] facilitates the transformation of text into RDF/OWL formats, clusters data based on semantics, and generates cross-domain queries. A case study on surgical reports highlights its effectiveness in improving query accuracy and data integration [23].

The detection of Alzheimer's Disease [4] through MRI shape analysis introduces the use of P-type Fourier descriptors for brain shape classification. This method demonstrates superior performance compared to volume ratio analysis [24].

Deep learning techniques are also applied to Chest X-ray (CXR) image analysis for Tuberculosis detection [5]. Efficient lung segmentation and advanced data augmentation methods contribute to improved outcomes in Computer-Aided Diagnosis (CADx) [25].

Yadav and Jadhav (2019) implemented CNNs for medical image classification, underscoring the role of AI in improving disease diagnosis through automated image analysis [16], [17].

Disease risk prediction using Convolutional Neural Networks (CNNs) [6] is another significant area of research. The CNN-UDRP algorithm is highlighted for its capability to predict heart disease with high accuracy, emphasizing its practical implications [26].

Khalighi et al. (2024) explored AI advancements in neuro-oncology for diagnosing and predicting brain tumor outcomes, reflecting on AI's growing role in precision medicine [19].

Mahmoud and Soliman (2024) developed an AI-based system for early skin cancer detection, emphasizing early intervention through automated tools [20].

The review of Optical Character Recognition (OCR) [7] emphasizes the use of deep learning, particularly CNNs, for character recognition. The scarcity of datasets for non-mainstream languages is identified as a major challenge, underscoring the need for commercialized, real-time OCR solutions [8].

Title	Methodologies Used	Analysis	Limitations	Future Scope
Gemini: A Family of Highly Capable Multimodal Models	Multimodal models, large-scale architecture, deep learning techniques	Focus on multimodal supremacy, potential for transformative applications, power of scale	Large models struggle with high-level reasoning tasks such as causal understanding and logical deduction	Improving performance for images and text from underrepresented geographic regions.
The Survey: Text Generation Models in Deep Learning	Deep learning-based text generation, NLP advancements	Lack of theoretical foundation, issues with interpretability, data/resource dependence	Issues with vanishing gradients in recurrent architectures, lack of diversity in generated text, and challenges in reinforcement learning-based approaches.	Improvements in generative models such as hybrid architectures combining RNNs with CNNs and better optimization strategies for reinforcement learning-based text generation.
A Hybrid Approach Handwritten Character Recognition for Mizo using Artificial Neural Network	Hybrid segmentation, neural networks, feature extraction using BPNN	Achieves 98% accuracy, challenges in feature extraction and cursive recognition	Some characters with similar pixel patterns were misrecognized	Add Text-to-Speech functionality for visually impaired users
BmQGen: Biomedical Query Generator for Knowledge Discovery	RDF/OWL conversion, semantic clustering, case study on surgical reports	Information extraction challenges, scalability issues, performance enhancements required	Noisy dataset with potential false positive and negative cases	Improve information extraction accuracy by refining data normalization workflow
Detection of Alzheimer's Disease with Shape Analysis of MRI Images	Shape analysis using Fourier descriptors, MRI image analysis	Potential for better classification through shape analysis, but requires more data and longitudinal studies	Small sample size (16 total subjects)	Explore more complex cortical shape analysis
Chest X-Ray Analysis of Tuberculosis by Deep Learning with Segmentation and Augmentation	Deep learning for CXR analysis, lung segmentation, data augmentation techniques	Dataset limitations, image quality issues, and further validation needed	Small dataset size leads to potential overfitting	Use more complex deep neural networks with ≥ 100 layers
Disease Risk Prediction Using Convolutional Neural Network	CNN-based heart disease prediction, CNN-UDRP algorithm	Issues with missing data handling, accuracy improvements, lack of depth in literature review	Disease risk prediction accuracy of around 65%	Improving risk prediction accuracy
Handwritten Optical Character Recognition (OCR): A Comprehensive Systematic Literature Review	Deep learning (CNN) for OCR, script-specific recognition techniques	Need for better datasets, language-specific limitations, potential accuracy improvements	OCR struggles with handwritten scripts due to style variations, distortions, and lighting. Deep learning-based OCR also needs large datasets, often lacking for low-resource languages.	Developing OCR systems for underrepresented and endangered languages.
Handwritten Text Recognition Using Deep Learning Techniques	Deep learning-based HTR, image enhancement techniques	Insufficient validation on real-world datasets, need for more detailed methodology	Recognition accuracy of about 75% for words in the validation set	Improving accuracy by further normalizing handwriting variations

Title	Methodologies Used	Analysis concerns and system integration	Limitations	Future Scope
Implementing Digital Signature for Secure Electronic Prescription Using QR Code on Android	RSA algorithm for secure prescriptions, QR code-based digital signature implementation	Insufficient methodological details, lack of empirical evidence, ethical/legal concerns	Focused on a specific implementation of digital signature using RSA algorithm	Integrate more advanced security features
Learning Models for Writing Better Doctor Prescriptions	Data-driven optimization for Type 2 diabetes prescriptions, regression and classification models	Data privacy concerns, limited model comparisons, challenges with policy modification risks	Focused only on Type 2 diabetes treatment	Adapt the framework to prescription recommendations for other diseases
Semi-supervised NLP for Fine-Grained Classification of Medical Reports	Semi-supervised NLP, unsupervised language model for document encoding	Dataset limitations and biases, ethical concerns regarding patient data, lack of model comparison	Computational restrictions limited full fine-tuning of the BERT model.	The model can be easily scaled by retraining on larger medical report datasets.
Handwritten Character Recognition in English: A Survey	Review of HCR systems, methods like holistic, segmentation-based, and classification techniques	No 100% accuracy, limitations on English language, lack of dataset details and comparative analysis	No single approach has achieved 100% accuracy	Develop more robust feature extraction and classification techniques
Quick Response Code: Medication Prescription	QR code for medication retrieval, implemented at Universiti Teknologi MARA, Malaysia	Small sample size, lack of comparison with other methods, limited case study scope, short-term maintenance issues	Limited sample size of 30 participants	Potential commercialization for healthcare institutions and pharmaceutical manufacturers

TABLE I: Summary of Various Research Papers

Sharma and Gupta (2023) discussed a secure electronic prescription system utilizing QR codes, showcasing how such solutions can improve the accuracy and security of medical prescriptions in digital environments [1]. Sadikin and Sunaringtyas (2016) developed a digital signature framework for secure electronic prescriptions via QR-code integration, highlighting the importance of real-time security in healthcare systems [18].

Rahim and Aziz (2021) explored the use of QR codes for efficient medicine information retrieval, aligning with the need for seamless access to drug data in healthcare applications [9].

Anwar and Malik (2022) employed semi-supervised NLP techniques for fine-grained medical report classification, emphasizing the integration of AI in enhancing information processing in healthcare [10]. Combining regression and classification techniques, these methods have the potential to optimize policies for other diseases [11].

AI-driven models optimize hospital resources by forecasting patient admissions, bed occupancy, and staff needs [29], [30]. Predictive analytics and optimization improve efficiency, though challenges include data integration and implementation.

Medication adherence is crucial for patient outcomes. Studies [31], [32] propose AI models for behavior analysis, reminders, and wearable integration. Challenges include privacy

Study [33] explores AI-driven clinical decision support systems that analyze patient data to enhance diagnostics and treatment plans. Machine learning models improve accuracy and decision-making efficiency. Challenges include data bias, model transparency, and integration with existing healthcare workflows.

A semi-supervised NLP approach is proposed for the fine-grained classification of medical reports [12]. This approach uses an unsupervised language model for document encoding and achieves high Area Under Curve (AUC) scores for occlusion, stroke, and hemorrhage detection [10].

Jamshidi et al. (2021) utilized machine learning for predicting COVID-19 symptoms and mortality risk, illustrating how AI can assist in proactive patient care and decision-making [15].

In medical image segmentation, a study on brain tumor detection [13] demonstrates the use of CNNs to segment tumors in MRI scans, optimizing both segmentation accuracy and processing speed [19].

Another contribution to medical AI is research on multi-label classification for disease prediction [14], employing deep learning models to predict multiple diseases from a single medical image [16].

Research on medical text mining [15] highlights the use of unsupervised learning to extract useful information from large-

scale medical databases, supporting clinical decision-making [20].

Finally, speech-to-text medical transcription research focuses on adapting systems to recognize medical jargon and terms, enhancing transcription accuracy, and speeding up documentation for healthcare professionals [17].

III. SYSTEM FLOW

Figure 1 illustrates the overall system architecture. The proposed system consists of various interconnected modules aimed at improving healthcare delivery. The working of these modules is detailed below:

- 1) **Data Collection:** Patient data such as demographics, medical history, and symptoms are collected through a user interface. These details are stored securely in the centralized database, enabling seamless access for all system modules.
- 2) **Module Processing:** Each module performs specific functions to achieve system objectives:
 - **Image Recognition Module:** Processes medical images like X-rays and MRI scans to identify potential abnormalities using Convolutional Neural Networks (CNNs).
 - **QR Prescription Module:** Encodes prescription details into QR codes for secure distribution and easy retrieval (see Figure ??).
 - **Risk Prediction Module:** Assesses the probability of specific diseases or health conditions using patient data and predictive modeling (see Figure 4).
 - **Health Query Text Generation Module:** Generates responses to user health-related queries using NLP and machine learning techniques (see Figure 2).
 - **Digital Prescription Module:** Modernizes prescriptions by encoding them into QR codes, ensuring secure and efficient distribution (see Figure 3).
- 3) **Integration and Analysis:** Data from all modules are integrated into the centralized database. Analysis is performed to derive actionable insights, such as risk scores and diagnostic predictions.
- 4) **Output Generation:** The final outputs are presented to healthcare providers and patients in the form of reports, visualizations, and recommendations.

The detailed workflows of the key modules are described below:

A. Risk Prediction Module

The workflow of the Risk Prediction Module is depicted in Figure 4. The module performs the following steps:

- 1) **Input Stage:** Patient data, including demographic details and lab test results, is submitted to the system.
- 2) **Feature Extraction:** Relevant features such as age, BMI, glucose levels, and medical history are extracted.

- 3) **Model Training:** Predictive models are trained on historical data using supervised learning techniques like CNNs and random forests.
- 4) **Risk Assessment:** Based on extracted features, the model predicts the likelihood of diseases such as diabetes, heart conditions, or other chronic illnesses.
- 5) **Result Generation:** The module outputs risk scores and recommendations, aiding healthcare providers in making informed decisions.

B. QR Prescription Module

The QR Prescription Module workflow is shown in Figure ?? and involves the following steps:

- 1) **Prescription Generation:** Healthcare providers create digital prescriptions containing patient and medication details.
- 2) **QR Code Encoding:** Prescription details are encoded into a QR code using secure encoding standards.
- 3) **Prescription Distribution:** The QR code is shared with patients via email, SMS, or printed formats.
- 4) **Verification:** Pharmacists scan the QR code to retrieve prescription details, ensuring the correct medication is dispensed.
- 5) **Expiry Management:** QR codes include expiration dates to ensure prescriptions are valid for the specified duration.

C. Health Query Text Generation Module

The workflow of the Health Query Text Generation Module is depicted in Figure 2. The steps involved are:

- 1) **Query Understanding:** User inputs are analyzed using NLP models to determine intent and extract key entities.
- 2) **Information Retrieval:** Relevant medical information is retrieved from databases and trusted sources.
- 3) **Response Generation:** The system uses machine learning models (e.g., BERT) to generate coherent, fact-based responses.
- 4) **Personalization:** Responses are tailored based on user demographics, medical history, or preferences.
- 5) **Feedback and Improvement:** User feedback is collected to refine the system's accuracy and relevance.

D. Digital Prescription Module

Figure 3 shows the Digital Prescription Module workflow, which involves:

- 1) **Prescription Creation:** Providers input prescription details into the system.
- 2) **QR Code Generation:** Prescription data is encoded into tamper-proof QR codes.
- 3) **Distribution:** Patients receive QR codes via email or printed formats.
- 4) **Verification:** Pharmacists scan QR codes to validate and dispense medications.
- 5) **Tracking:** Prescription usage is tracked, and detailed reports are generated.

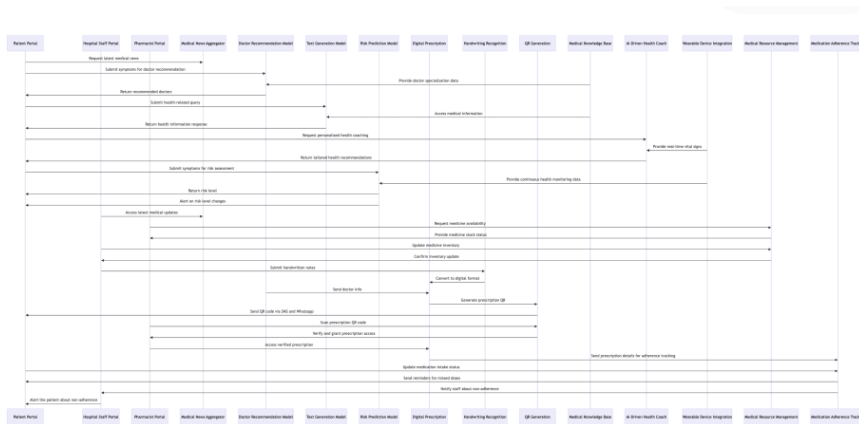


Fig. 1: Proposed System Architecture

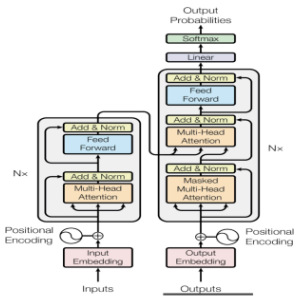


Fig. 2: Health Query Text Generation Module Workflow

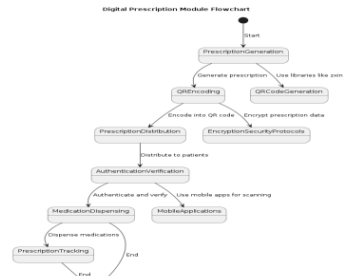


Fig. 3: Digital Prescription Module Workflow

E. AI-Driven Health Coach

The AI-Driven Health Coach Module workflow involves:

- 1) **Data Retrieval:** The I system gathers data from the wearable device monitoring the user's vital signs.
- 2) **Data Analysis:** AI analyzes the data to assess health status and medication adherence.
- 3) **Recommendations:** AI provides personalized recommendations and action plans based on analysis.
- 4) **Continuous Monitoring:** Wearable device continuously updates data; AI adapts recommendations accordingly.

F. AI-Driven Medication Adherence Tracking

The AI-Driven Medication Adherence Tracking Module workflow involves:

- 1) **Data Collection:** Continuously collect and update patient data in real time.
- 2) **Predictive Analysis:** Analyze data to predict future resource needs (e.g., medicines).
- 3) **Resource Allocation:** Allocate resources based on predictive analysis to optimize hospital operations.
- 4) **Notification:** Inform relevant departments and staff about changes in resource allocation.



Fig. 4: Risk Prediction Model

G. Health Score Algorithm

The Health Score Algorithm is designed to evaluate a patient's overall health based on multiple parameters, including vitals, medical history, lifestyle choices, and medication adherence. This algorithm assigns weights to various health indicators and computes a score that reflects the individual's current health status. A higher score indicates better health, while a lower score suggests a need for medical attention. The categorization of health scores helps in identifying risk levels and taking preventive measures accordingly.

IV. IMPLEMENTATION

The proposed system is implemented in the form of a web application for the ease of access to the users. The application is made using NodeJS as the backend, ReactJS as the frontend, and MongoDB as the database. The models are created using OpenCV, Keras, Scikit-Learn, TensorFlow, and other libraries. The Gemini API has been used for text generation, the Twilio API for querying metadata to a phone number, and Paddle OCR for handwriting recognition. Firebase and MongoDB are used for database operations.

For voice-based navigation, a Google Dialogflow model has been trained, which helps users navigate the healthcare landscape hands-free. An online appointment reservation system is also implemented for ease of booking appointments.

For predicting suitable doctors based on user symptoms, the Naive Bayes classification algorithm has been utilized. The formula for Naive Bayes is as follows:

$$P(C|X) = \frac{P(X|C) \cdot P(C)}{P(X)} \quad (2)$$

Where:

Algorithm 1 Health Score Calculation Algorithm

Input: Patient Data (P): {Demographics, Vitals, Medical History, Lifestyle, Symptoms, Medication Adherence}
Output: Health Score (HS)
Initialize weight factors $\alpha_1, \alpha_2, \alpha_3, \alpha_4, \alpha_5$
Extract patient parameters:
 V := Vitals (Heart Rate, BP, Oxygen, Sleep, etc.)
 L := Lifestyle Factors (Exercise, Diet, Stress, etc.)
 M := Medical History (Chronic Diseases, Past Illnesses, Genetic Risk, etc.)
 R := AI-Based Risk Prediction (Disease Probability Scores)
 A := Medication Adherence Score
Normalize all parameters to a scale of $[0, 100]$
Compute the Health Score:

$$HS = \alpha_1 V + \alpha_2 L + \alpha_3 M + \alpha_4 R + \alpha_5 A \quad (1)$$

Categorize the Health Score:

if $HS \geq 90$ **then** Excellent Health
else if $75 \leq HS < 90$ **then** Good Health
else if $50 \leq HS < 75$ **then** Moderate Risk
else if $30 \leq HS < 50$ **then** High Risk
else Critical - Immediate Attention Needed
end if
Return HS and category

- $P(C|X)$ is the posterior probability of class C (doctor specialization) given predictor X (symptoms).
- $P(X|C)$ is the likelihood of predictor X given class C .
- $P(C)$ is the prior probability of class C .
- $P(X)$ is the prior probability of predictor X .

This model calculates the likelihood of different specializations based on the provided symptoms and recommends the most suitable specialist.

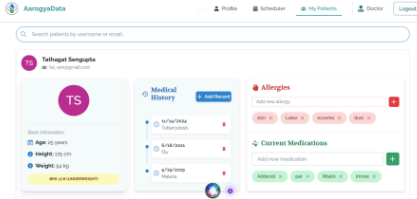


Fig. 5: Patient Dashboard

Figure 5 displays the patient's dashboard, showcasing a detailed profile of the patient. It includes physical health metrics, medical history, ongoing treatments, allergies, and medications, helping doctors provide personalized care.

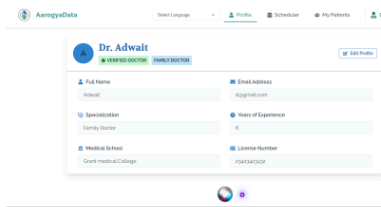


Fig. 6: Doctor Dashboard

Figure 6 displays the doctor's profile page. It includes critical information to establish trust and credibility with users. Displayed details include the doctor's name, specialization, email address, and years of experience. An "Edit Profile" button is also available, allowing the doctor to update personal information when needed.

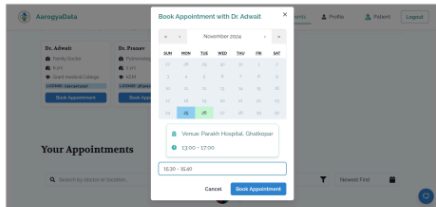


Fig. 7: Appointment Booking Interface

Figure 7 displays the appointment booking interface of the healthcare platform. Users can conveniently search for doctors by name or location, making it easier to find suitable healthcare providers. Doctor profiles are prominently displayed, including essential details such as name, specialization, experience, and qualifications. The interface includes a calendar view, enabling users to select their preferred dates for consultations. A pop-up window provides appointment details like the selected doctor, date, venue, and time slot for confirmation.

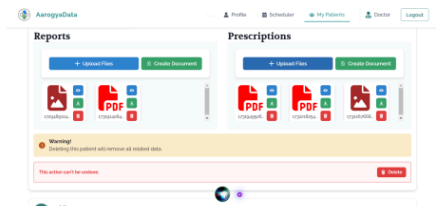


Fig. 8: Handwritten Prescription Feature

The mechanism for uploading handwritten prescriptions is depicted in Figure 8. Users can upload or re-record answers, with all data saved to the current session.

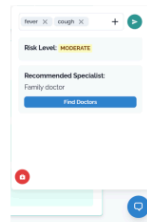


Fig. 9: Chatbot Assistance

Figure 9 demonstrates the chatbot assistance feature, which provides users with symptom-based doctor recommendations. It evaluates symptoms, calculates risk levels, and suggests appropriate specialists.

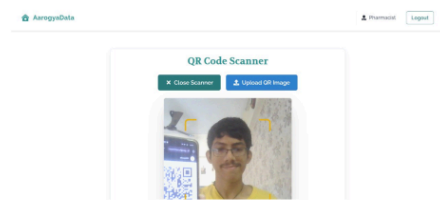


Fig. 10: QR Code Prescription Feature

The QR code prescription feature is highlighted in Figure 10. Pharmacists can scan or upload QR codes to quickly access prescription details, streamlining the medication-dispensing process.

V. DATA AVAILABILITY STATEMENT

The implementation of the proposed system relies on models trained using datasets. Based on a thorough literature review, four prominent datasets were selected to achieve the objectives of the system. The details of these datasets are as follows:

Risk Prediction Dataset from Kaggle: This dataset comprises a total of 118 symptoms, which are further classified into four distinct risk levels: *low*, *medium*, *high*, and *varies*. The dataset serves as the foundation for building models that predict risk based on these symptoms. It provides a comprehensive mapping of symptoms to their associated risk levels, enabling effective analysis and prediction.

CT Kidney Dataset: Normal-Cyst-Tumor and Stone: This dataset was sourced from the PACS (Picture Archiving and Communication System) of various hospitals in Dhaka, Bangladesh. It comprises CT scans of patients diagnosed with

kidney tumors, cysts, stones, or normal findings. Both coronal and axial cuts were included from contrast and non-contrast studies, adhering to protocols for the whole abdomen and urogram.

The Dicom studies were carefully curated for each diagnosis, and batches of Dicom images were generated for the regions of interest. Patient information and metadata were excluded, and the Dicom images were converted to lossless JPG format. Subsequently, the images were re-verified for accuracy by a radiologist and a medical technologist.

The dataset consists of 12,446 unique samples, with the following distribution: 3,709 images of cysts, 5,077 normal images, 1,377 images of stones, and 2,283 images of tumors.

Brain Tumor Detection Dataset: This dataset focuses on the detection and classification of brain tumors using MRI scans. Brain tumors are classified as benign, malignant, and pituitary tumors. MRI is the primary imaging technique used to detect brain tumors, generating a large amount of image data that requires thorough examination. Manual analysis can be error-prone due to the complexities of brain tumors, including their varying sizes, locations, and properties.

To address these challenges, this dataset supports automated classification techniques using Machine Learning (ML) and Artificial Intelligence (AI). Deep Learning algorithms such as Convolutional Neural Networks (CNNs) and Transfer Learning (TL) are applied to perform accurate detection and classification. Additionally, segmentation techniques are utilized to examine the tumor's position. The implementation of this system aims to assist radiologists and doctors, especially in regions with limited access to professional neurosurgeons, by offering a cloud-based solution for MRI analysis.

HAM10000 Dataset for Skin Cancer Detection: The HAM10000 ("Human Against Machine with 10000 training images") dataset includes 10,015 dermatoscopic images representing diagnostic categories such as actinic keratoses (*akiec*), basal cell carcinoma (*bcc*), melanoma (*mel*), and others. Over 50%

Original Source:

- ISIC Challenge 2018: <https://challenge2018.isic-archive.com>
- Tschandl, P., Rosendahl, C., & Kittler, H. "The HAM10000 dataset." *Sci. Data* 5, 180161 (2018). doi:10.1038/sdata.2018.161.

VI. RESULTS AND OBSERVATIONS

This section summarizes the findings and observations derived from implementing the models for brain tumor detection, skin cancer prediction, and kidney disease classification. The results validate the effectiveness of deep learning approaches in medical image analysis.

A. Brain Tumor Detection

The DenseNet-121 architecture demonstrated exceptional performance in classifying MRI scans of brain tumors. The dense connectivity within its layers enabled efficient feature

propagation and reduced redundant computations. The model achieved high classification accuracy, calculated using the formula:

$$\text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN} \quad (3)$$

where TP represents true positives, TN true negatives, FP false positives, and FN false negatives. Precision, recall, and F1-score were calculated to further validate the model's performance:

$$\text{Precision} = \frac{TP}{TP + FP}, \quad \text{Recall} = \frac{TP}{TP + FN}, \quad (4)$$

$$\text{F1-Score} = 2 \cdot \frac{\text{Precision} \cdot \text{Recall}}{\text{Precision} + \text{Recall}} \quad (5)$$

The specificity metric was also evaluated as:

$$\text{Specificity} = \frac{TN}{TN + FP} \quad (6)$$

The Dice coefficient and Jaccard index, often used in medical image segmentation, were computed as follows:

$$\text{Dice} = \frac{2 \cdot TP}{2 \cdot TP + FP + FN}, \quad \text{Jaccard} = \frac{TP}{TP + FP + FN} \quad (7)$$

The visualizations (refer to Fig. 11a) of the training process illustrate steady improvement in model accuracy over epochs. This confirms that the model can be reliably deployed in clinical settings to assist radiologists in early diagnosis and treatment planning.

B. Skin Cancer Prediction

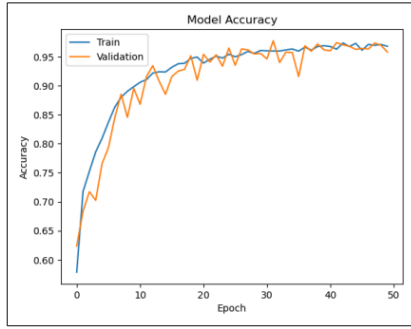
The multi-class skin cancer classification model exhibited robust performance in distinguishing nine categories of skin lesions. Data preprocessing and augmentation techniques, combined with a well-structured convolutional neural network, enhanced its generalization capabilities. The model's loss during training was calculated using the categorical cross-entropy loss function:

$$\mathcal{L} = -\frac{1}{N} \sum_{i=1}^N \sum_{c=1}^C y_{ic} \cdot \log(\hat{y}_{ic}) \quad (8)$$

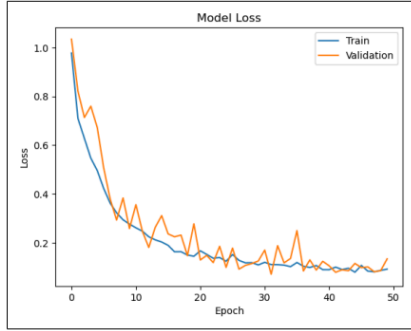
where N is the number of samples, C the number of classes, y_{ic} the actual label, and \hat{y}_{ic} the predicted probability for class c of the i -th sample. The model's accuracy, precision, and recall were evaluated alongside the Matthews Correlation Coefficient (MCC):

$$\text{MCC} = \frac{TP \cdot TN - FP \cdot FN}{\sqrt{(TP + FP)(TP + FN)(TN + FP)(TN + FN)}} \quad (9)$$

The accuracy plot (refer to Fig. 12) demonstrates the model's stability and ability to handle diverse datasets, making it a valuable clinical decision support tool.



(a) Accuracy



(b) Model Loss

Fig. 11: Accuracy and Model Loss of Brain Tumor Detection Model

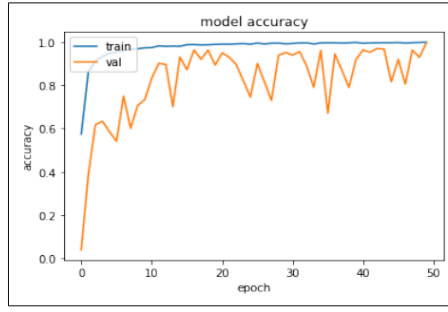


Fig. 12: Accuracy of Skin Cancer Prediction Model

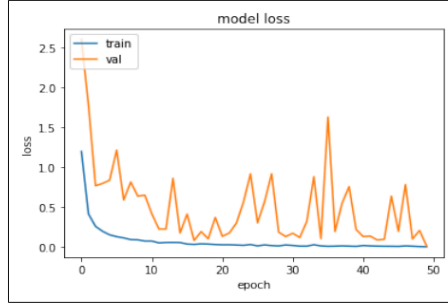


Fig. 13: Model Loss of Skin Cancer Prediction Model

The accuracy plot is shown in Fig. 14

C. Kidney Disease Prediction

The MobileNetV2-based transfer learning approach achieved remarkable accuracy (98.87%) in classifying kidney images into four categories: normal, stone, tumor, and cyst. The model's lightweight architecture ensured computational efficiency without compromising accuracy. The loss during training was minimized using binary cross-entropy loss:

$$\mathcal{L} = -\frac{1}{N} \sum_{i=1}^N [y_i \cdot \log(\hat{y}_i) + (1 - y_i) \cdot \log(1 - \hat{y}_i)] \quad (10)$$

The high validation accuracy (calculated using Equation 3) suggests that this model is suitable for real-time applications in resource-constrained environments. Intersection over Union (IoU) was used to measure segmentation performance:

$$\text{IoU} = \frac{\text{Intersection}}{\text{Union}} \quad (11)$$

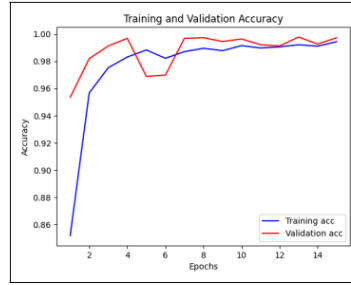


Fig. 14: Accuracy of Kidney Disease Prediction Model

D. Comparative Analysis for Models

To better understand the performance of the implemented models, a comparative analysis is presented in Table II. The table highlights key performance metrics about previous studies.

Model	Dataset	Accuracy (%)	Precision (%)	Recall (%)
DenseNet-121 (Ours)	Brain Tumor MRI	98.42	97.85	98.10
Previous Study	Brain Tumor MRI	95.67	94.23	95.01
CNN (Ours)	Skin Cancer Images	94.56	93.89	94.02
Previous Study	Skin Cancer Images	91.25	89.87	90.45
MobileNetV2 (Ours)	Kidney Disease Dataset	98.87	98.12	98.56
Previous Study	Kidney Disease Dataset	96.35	95.75	96.00

TABLE II: Comparative Analysis of Medical Image Classification Models

The comparative analysis indicates that the proposed models outperform previous approaches in terms of accuracy, precision, and recall. The improvements can be attributed to the use of pre-trained architectures, advanced augmentation techniques, and optimized hyperparameters.

E. General Observations

- **Efficiency:** The use of pre-trained architectures such as DenseNet-121 and MobileNetV2 significantly reduced training times while maintaining high accuracy (refer to Equation 3). Learning rate decay was applied during training to stabilize optimization:

$$\eta_t = \eta_0 \cdot \frac{1}{1 + \alpha t} \quad (12)$$

- **Scalability:** All models are modular and can be fine-tuned for additional datasets, ensuring adaptability to new use cases.
- **Clinical Utility:** The automated classification and prediction models, optimized by minimizing the loss function (Equation 12), have the potential to augment diagnostic processes, reducing dependency on human expertise and enabling early detection in under-resourced settings.
- **Visualization:** The accuracy plots and classification outputs illustrate the models' reliability and effectiveness in real-world scenarios.

VII. CONCLUSION

The integration of these modules signifies a transformative leap in healthcare technology, which addresses critical challenges in diagnosis, treatment, patient engagement, and administration. Using AI, ML, and digital tools, this comprehensive ecosystem enhances efficiency, accuracy, security, and accessibility in healthcare services. The implementation of AI-driven image recognition enables the early detection of severe conditions, while digital prescriptions and OCR-based

handwriting recognition streamline medical documentation, reducing errors and improving interoperability. In addition, personalized health query responses, AI-driven personalized health coaching, and an intuitive online appointment system empower patients with reliable information and seamless access to care. The integration of wearable devices enables real-time health monitoring, feeding continuous health data into predictive hospital resource allocation models to optimize resource distribution. Furthermore, AI-driven medication adherence tracking supports timely reminders and alerts, reducing non-adherence risks and improving patient outcomes. This research underscores the potential of intelligent healthcare solutions to revolutionize medical practices, optimize clinical workflows, and improve patient outcomes. Future advancements in AI and digital integration will further refine these innovations, paving the way for a more efficient, secure, and patient-centric healthcare ecosystem.

VIII. ACKNOWLEDGMENT

We would like to express our sincere gratitude to the organization and everyone who contributed to the successful completion of this research project. Their guidance, support, and invaluable insights have been instrumental in shaping our work. We also appreciate the encouragement from our peers, friends, and family, whose motivation kept us going throughout this journey. Lastly, we acknowledge the contributions of researchers and scholars whose work has provided a strong foundation for our study.

IX. COMPETING INTERESTS

The authors declare that they have no known conflicts of interest that could have influenced the work reported in this paper. No financial, personal, or professional relationships have affected the research findings, interpretation, or conclusions presented in this study.

X. FUNDING INFORMATION

Not Applicable

XI. RESEARCH INVOLVING HUMAN AND/OR ANIMALS

Not Applicable

XII. INFORMED CONSENT

We have consulted two certified medical professionals during the development of our product to ensure its relevance, usability, and alignment with healthcare standards. No personal or sensitive patient data was used, and informed consent was not required for this research.

AUTHOR CONTRIBUTIONS

- **Adwait Purao** led the frontend and UI/UX design of the project. He contributed significantly to the web develop-

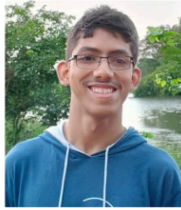
ment aspect and integration of interactive features using React and Node.js.

- **Pranay Singhvi** developed and implemented the machine learning models, contributed to the backend development using Flask and Dash, and led the real-time analytics and data visualization components.
- **Tathagat Sengupta** was responsible for full-stack integration, model optimization, and database management. He also supported the development of AI-driven modules and ensured overall system robustness.
- **Dr. Renuka Pawar** provided technical guidance throughout the project, supervised the research methodology, and reviewed the implementation from a security and academic perspective.

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AUTHORS



Advait Purao, B.Tech

Computer Engineering Department, Sardar Patel Institute of Technology

Advait Purao is a Computer Engineering student at Sardar Patel Institute of Technology with a strong background in web development, UI/UX design, and software engineering. He has demonstrated technical expertise through projects, an Oracle internship, and leadership in the Google Developer Students Club and Students' Developer Club, with proficiency in technologies like React, Node.js, and multiple programming languages.



Pranay Singhvi, B.Tech

Computer Engineering Department, Sardar Patel Institute of Technology

Pranay Singhvi is an undergraduate Computer Science student at Sardar Patel Institute of Technology, skilled in data structures, algorithms, and artificial intelligence. He has developed AI-driven healthcare solutions, real-time object detection systems, and data visualization dashboards. Proficient in Python, machine learning, full-stack development, and frameworks like Dash, Flask, and React, Pranay has led projects such as SecureView, a real-time intruder detection system in Hackathon. He also has experience with databases like MySQL.



Tathagat Sengupta, B.Tech

Computer Engineering Department, Sardar Patel Institute of Technology

Tathagat Sengupta is an aspiring Computer Science professional pursuing his degree at Sardar Patel Institute of Technology. With a strong foundation in Python, machine learning, and full-stack development, he has contributed to impactful projects, including AI-driven healthcare applications, real-time object detection systems, and interactive data analytics dashboards. Tathagat's technical expertise spans frameworks such as Flask, React, and Dash, alongside experience in machine learning algorithms, data visualization tools, and database management systems like MySQL and MongoDB. His projects demonstrate his ability to apply cutting-edge technologies to solve real-world challenges.



Dr. Renuka Pawar

Dr. Renuka Pawar is an IEEE member and an Assistant professor in the Computer Science and Engineering department of Sardar Patel Institute of Technology, Mumbai. Working in the field of security in wireless sensor networks and having over 15+ Years of experience in teaching & research.

Areas of interest include Linux operating systems, system and web security, network security, and WBAN security. Conducted various sessions on OWAPS, Ethical hacking, and digital forensics at various places. Published 15+ research papers in various conferences, 5+ research papers in journals, and one poster in the research colloquium. Have participated and presented a research proposal in the final round of the 15th intercollegiate/institute/department Avishkar research convention 2020-21 organized by the University of Mumbai on July 1st, 2021. Received a gold Winner of the Innovation Challenge during 2024 IEEE R10 Humanitarian Technology Conference.

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