[Diabeto-Vision]



By:

Mudabbir Ahmed 35830 Saad Munaf 38748 Saad Bin Rizwan 37968

Supervised by: [Tajamul Shahzad]

Faculty of Computing Riphah International University, Islamabad Spring/Fall 2025

A Dissertation Submitted To

Faculty of Computing,

Riphah International University, Islamabad As a Partial Fulfillment of the Requirement for the Award of the Degree of

Bachelors of Science in Computer Science

Faculty of Computing Riphah International University, Islamabad

Date: [date of final presentation]

Final Approval

This is to certify that we have read the report submitted by *Mudabbir Ahmed* (35830), Saad Munaf (3878) and Saad Bin Rizwan (37968) for the partial fulfillment of the requirements for the degree of the Bachelors of Science in Computer Science (BSCS). It is our judgment that this report is of sufficient standard to warrant its acceptance by Riphah International University, Islamabad for the degree of Bachelors of Science in Computer Science (BSCS).

Committee:		
1		
	[Tajamal Shahzad] (Supervisor)	
2	[Dr.Musharraf Ahmed] (Head of Department/chairman)	

Declaration

We hereby declare that this document "[Diabeto-Vision]" neither as a whole nor as a part has been copied out from any source. It is further declared that we have done this project with the accompanied report entirely on the basis of our personal efforts, under the proficient guidance of our teachers, especially our supervisor [Tajamal Shahzad]. If any part of the system is proved to be copied out from any source or found to be reproduction of any project from anywhere else, we shall stand by the consequences.

[Mudabbir Ahmed]	
[35830]	
[Saad Munaf]	
[38748]	
[Saad Bin Rizwan]	
[37968]	

Dedication

Our project is dedicated to our work to our parents, seniors, friends and our supervisor "Tajamal Shahzad" who has been our continual source of inspiration and whose support has helped this project succeed. This project would not have possible without their trust and support.

Acknowledgement

First of all we are obliged to Allah Almighty the Merciful, the Beneficent and the source of all Knowledge, for granting us the courage and knowledge to complete this Project.

We owe a heartfelt thank you to our project supervisor, "Prof. Tajamul Shahzad". His guidance has been a beacon of light throughout our project journey. His patience and knowledge were key in overcoming the challenges we faced. We are truly thankful for his dedication and the time he invested in us. We also extend our deepest gratitude to our parents and family. Their unwavering belief in us and the values of hard work and integrity they have nurtured within us have been our guiding stars. It is with their blessings and constant encouragement that we have been able to achieve this milestone

[Mudabbir Ahmed]	
[35830]	
[Saad Munaf	
[38748]	
[Saad Bin Rizwan]	
[37968]	

Table of Contents

Table of Contents	vii
List of Tables	X
List of Figures	Xi
Abstract	1
Chapter 1: Introduction	3
1.1 Goals and Objectives	3
1.1.1 Goals	3
1.1.2 Objectives	3
1.2 Scope of the Project	3
Chapter 2: Literature Review	<i>6</i>
2.1 Introduction	<i>6</i>
2.2 Background and Problem Elaboration	6
2.3 Detailed Literature Review	6
2.3.1 Related Research Work 1:	6
2.3.1.1 Literature Review of Paper 1:	
2.3.1.2 Related Research Work 2:	7
2.3.1.3 Related Research Work 3:	7
2.3.1.4 Related Research Work 4:	7
2.3.1.5 Related Research Work 5:	
2.4 Literature Review Summary table	8
2.5 Research Gap	
2.6 Problem Statement	
Chapter 3: Requirements and Design	
3.1 Requirements	
3.1.1 Functional Requirements	
3.1.1.1 FR-01: Admin	
3.1.1.2 FR-02: System	11
3.1.1.3 FR-03: Patient	
3.1.1.4 FR-04: Doctor	
3.1.2 Non-Functional Requirements	
3.2 Hardware and Software Requirements	
3.2.1 Hardware requirements:	
3.2.2 Software Requirements:	
3.3 Proposed Methodology:	
3.4 System Architecture:	
3.5 Use Cases	
3.5.1 Admin Use case:	
3.5.2 Patient Use Case:	
3.5.3 Doctor Use Case:	
3.6 Full Dressed Usecases:	
3.6.1 Admin:	
3.6.1.1 Admin login:	
3.6.1.2 Approve Doctor:	
3.6.1.3 Delete Doctor:	
3.6.1.4 Doctor Activity:	
3.6.1.5 Logout:	
3.6.2 Doctor:	
3.6.2.1 Doctor sign up.	
3.6.2.2 Login	
0	

3.6.2.3 Forget Password:	. 24
3.6.2.4 Check Patient details:	. 25
3.6.2.5 Chat Patient (Include in Check Patient Details	. 26
3.6.2.6 Logout:	. 27
3.6.3 User/Patient:	. 28
3.6.3.1 User/Patient sign up:	. 28
3.6.3.2 Login	. 29
3.6.3.3 Forget Password:	
3.6.3.4 Give Retinal Image:	. 31
3.6.3.5 Check Available Doctor:	. 32
3.6.3.6 Chat Doctor:	. 33
3.6.3.7 Upload report:	. 34
3.6.3.8 Choose doctor:	
3.6.3.9 Logout:	. 36
3.7 Sequence diagram:	
3.7.1 Login	
3.7.2 Sign up:	
3.7.3 Doctor Detail:	
3.7.4 Forget Password:	
3.7.5 Logout:	
3.8 Flow control:	
3.8 GUI Graphical User Interfaces	
3.8.1 Patient Login.	
3.8.2 Email Verification.	
3.8.3 Doctor Login.	
3.8.4 Dashboard	
3.8.5 Choose Image from the device	
3.8.6 Healthy Result	
3.8.7 Mild to Moderate Result:	
3.8.9 Severe to Proliferative Result	
3.8.10 Doctor Profile	
3.8.11 Communictae with doctor:	
3.8.12 Chat with Doctor:	
3.8.13 Submission report	
3.8.14 Submitted Successfully:	
3.8.15 Chat with Patient:	
3.8.16 Chat Screenshort	
3.8.17 Showing Patient ID:	
Chapter 4: Implementation and Test Cases	
4.1 Implementation	
4.1.1 Implementation of First Component/Algorithm	
4.2 Test Case and Description	
4.2.1 Sample Test case No.1	
4.2.2 Sample Test case No.2	
4.2.3 Sample Test case No.3	
4.3 Test Metrics	
4.3.1 Sample Test case Matric.No.1	
Chapter 5: Experimental Results and Analysis	
5.1 Introduction	
5.2 Project Achievements	
C.= 1.0 CC	

5.3 Experimental Results	58
5.3.1 ResNet 18	58
5.3.2 ResNet 50:	59
5.3.3 DenseNet201:	59
5.3.4 EffecientNetV2:	59
5.4 Critical Analysis:	60
5.5 Conclusion:	
6.1 Conclusions	62
6.1.1 Summary of Work Done	62
6.1.2 Key Findings and Results	62
6.1.3 Scope and Objectives Evaluation	62
6.1.4 Challenges Faced	62
6.2 Recommendations for Future Work	
References	64

List of Tables

List of Tables

Table 1 Summary table	8
Table 2 Admin FR	
Table 3 System FR	11
Table 4 Patient FR	11
Table 5 Doctor FR	12
Table 6 Admin Login Use case	17
Table 7 Approve Doctor Use case	18
Table 8 Delete Doctor Use case	19
Table 9 Doctor activity Use case	20
Table 10 Admin Logout Use case	21
Table 11 Doctor Signup Use case	22
Table 12 Doctor Login Use case	23
Table 13 Forget Password Use case	24
Table 14 Patient Detail Use case	
Table 15 Chat Patient Use case	26
Table 16 Doctor logout Use case	27
Table 17 User Signup	28
Table 18 User Login	
Table 19 Forget password user Use case	30
Table 20 Give eye image	
Table 21 Available Doctor Use case	
Table 22 Chat Doctor Use Case	33
Table 23 Upload Report Use case	
Table 24 Choose Doctor Use case	
Table 25 User Logout Use case	
Table 27 Sample test case1	
Table 28 Sample test case 2	
Table 29 Sample test case 3	55
Table 30 Test case matric 1	
Table 31 RestNet Results	
Table 32 Confusion Matrix of ResNet 18	
Table 33 ResNet 50 Results	
Table 34 Confusuion Matrix ResNet 50	
Table 35 DenseNet 201 Results	
Table 36 Confusion Matrix DenseNet201	
Table 37 Efficient NetV2	
Table 38 Confusion matrix Efficient NetV2	

List of Figures

List of Figures

Figure 1 System Architecture Diagram	13
Figure 2 Admin Use case	14
Figure 3 Patient Use Case	
Figure 4 Doctor Use Case	
Figure 5 Login SD	37
Figure 6 Sign up SD	38
Figure 7 Doctor detail SD	39
Figure 8 Forget Password SD	40
Figure 9 Log out SD	
Figure 10 Flow Control	

Abstract

Diabetic Retinopathy is a serious complication of diabetes that affects the eyes, potentially leading to vision loss if left untreated. Early detection and accurate grading are crucial for timely treatment and better outcomes.

Diabeto Vision is a web application developed to offer assistance in scanning and determining the degree of severity of diabetic retinopathy using the latest machine learning algorithms. The system retrieves the fundus images of the eye and analyses them to see if the patient suffers from the problem and if yes, the level of severity is established. This easy-to-use platform seeks to give both patients and health care providers a fast and accurate method of detecting and coordinating the treatment of Diabetic Retinopathy.

Chapter 1:

Introduction

Chapter 1: Introduction

According to the WHO, the number of visually impaired people worldwide is estimated to be 2.2 billion, of whom at least 1 billion have vision impairment could have been prevented or are yet to be addressed. The world faces considerable challenges in terms of eye care, including inequalities in the coverage and quality of prevention, treatment, and forestall of rehabilitation services. Early detection and diagnosis of ocular pathologies would enable forestall visual impairment. The traditional diagnosis systems are slow, time-consuming, and expensive require a certain level of expertise to use, whereas the proposed system will provide an easy-to-use, reliable, fast, and cheap alternative for the users. It will be a web-based project which will integrate image-processing techniques. Medical professionals can also benefit from the system, as it will enable them to verify the results from conventional systems. The users are required to input fundus and retinal photographs of their eyes, and the system will preprocess them, extract features, and make a diagnosis based on the available datasets.

1.1 Goals and Objectives

1.1.1 Goals

- Design a user friendly React based Frontend.
- Implement secure logging and registration system.
- Allow user to upload fundus image for analysis.
- Integrate trained ML Model for detection and severity, grading.
- Allow Doctor to chat with the patient

1.1.2 Objectives

- Develop a web-based platform for detecting and grading Diabetic Retinopathy
- Utilize Machine Learning model to analyze fundus image for accurate diagnosis

1.2 Scope of the Project

Healthcare Support: Helps doctors and patients detect diabetic retinopathy early and understand its severity

Web-Based Access: Users can access the platform from anywhere to upload fundus images and get results.

Machine Learning Powered: Uses trained ML models to provide accurate and reliable diagnoses.

User-Friendly Design: Simple and intuitive interface, making it easy for anyone to use.

Data Security: Ensures that all user data and images are kept private and secure.

Scalable and Future-Ready: Designed to handle more users and datasets as it grows.

Educational Purpose: Useful for medical research, training, and learning about diabetic retinopathy.

Chapter 2: Literature Review

Chapter 2: Literature Review

2.1 Introduction

Diabetic Retinopathy (DR) is one of the leading causes of vision impairment globally, with an increasing prevalence due to the rise in diabetes cases. The detection of DR in its early stages is crucial to prevent vision loss. This report explores various CNN architectures and methodologies to automate DR detection using retinal images, enhancing accuracy, efficiency, and scalability.

2.2 Background and Problem Elaboration

Traditional DR diagnosis involves manual examination of retinal fundus images by ophthalmologists. However, this process is time-consuming, prone to human error, and dependent on specialized skills. The advent of Convolutional Neural Networks (CNNs) has revolutionized image recognition tasks, offering a promising solution for automating DR detection. CNNs can identify complex patterns in retinal images, enabling early detection and classification of DR stages with higher precision and speed.

2.3 Detailed Literature Review

Contributions of various studies aimed at improving DR detection through advanced deep learning methods. It focuses on different CNN architectures, preprocessing techniques, datasets, and their performance metrics

2.3.1 Related Research Work 1:

2.3.1.1 Literature Review of Paper 1:

(Singh et al., 2024) [1] presented a diabetic retinopathy detection method that employs a convolutional neural network (CNN) model focused on extracting vascular features from fundus images. The approach integrates preprocessing techniques such as green channel extraction, contrast enhancement, and vessel segmentation to highlight pathological features linked to DR. The fine-tuned CNN was trained to classify retinal images based on the severity of diabetic retinopathy. The proposed model achieved an overall classification accuracy of 93.64%, demonstrating its effectiveness in identifying DR stages through vascular patterns. The study emphasizes the significance of feature-focused preprocessing combined with deep learning for improving diagnostic precision in retinal disease detection.

2.3.1.2 Related Research Work 2:

(Perumal et al., 2024) [2] proposed a hybrid deep learning framework for multi-class diabetic retinopathy (DR) detection, utilizing transfer learning and fine-tuning of pretrained CNN models. The authors experimented with multiple architectures, including VGG16, VGG19, ResNet50, and DenseNet121, to extract features from pre-processed fundus images. These images underwent enhancement techniques such as CLAHE and gamma correction to improve visual quality. The study concluded that DenseNet121, when fine-tuned and coupled with effective preprocessing, yielded the highest classification accuracy of 96.3% in a five-class DR classification task. This research underscores the benefit of leveraging deep transfer learning and image enhancement in achieving robust and accurate DR detection outcomes.

2.3.1.3 Related Research Work 3:

(Chaudhary et al., 2024) [3] proposed a deep learning approach for the detection and classification of diabetic retinopathy using a convolutional neural network (CNN). The model was trained and tested on a Kaggle dataset comprising over 35,000 retinal images, labeled across five severity levels of DR. The study employed data preprocessing techniques including resizing, normalization, and data augmentation to improve model generalization. The CNN architecture integrated multiple convolutional and pooling layers, followed by fully connected layers for classification. Their model achieved a testing accuracy of 96.67%, showcasing its robustness in recognizing different stages of DR. The research highlighted the capability of CNNs in automating retinal image analysis and emphasized their potential in supporting ophthalmologists for early and accurate DR diagnosis.

2.3.1.4 Related Research Work 4:

(Panthi et al., 2025) [4] presented a deep learning-based method for classifying the severity levels of diabetic retinopathy (DR) using convolutional neural networks (CNN). The study utilized the publicly available APTOS 2019 Kaggle dataset, which contains 3,662 retinal fundus images labelled into five DR stages: No DR, Mild, Moderate, Severe, and Proliferative DR. The proposed system involved preprocessing steps such as image resizing and enhancement to reduce noise and improve image quality. A CNN architecture with multiple convolutional, ReLU activation, max pooling, and dense layers was employed to extract discriminative features and perform

classification. The model achieved a training accuracy of 98.2% and a validation accuracy of 79.3%. The results demonstrated the model's effectiveness in identifying DR severity levels, reinforcing the potential of CNN-based systems in aiding ophthalmologists for faster and more accurate diagnosis.

2.3.1.5 Related Research Work 5:

(Shoaib et al., 2025) [5] introduced a comprehensive deep learning approach to enhance the diagnosis of diabetic retinopathy (DR) using convolutional neural networks (CNN). The study utilized the publicly available Kaggle EyePACS dataset, which comprises thousands of high-resolution retinal fundus images categorized into different DR severity levels. Preprocessing techniques such as contrast enhancement, resizing, and noise removal were employed to improve image quality and feature extraction. The CNN architecture incorporated layers including convolutional, batch normalization, ReLU activation, max pooling, and fully connected layers to effectively learn hierarchical features from the images. The proposed model achieved an accuracy of 96.21% and demonstrated robust performance across varying levels of DR, thereby highlighting the efficacy of deep learning systems in assisting ophthalmologists with timely and accurate DR screening and classification.

2.4 Literature Review Summary table

Table 1 Summary table

Paper No.	Title	Dataset Used	Algorithm/Model	Best Accuracy	5-Class Accuracy
1	Dual-Stream CNN (EfficientNetB4 + MobileNet)	APTOS, EyePACS	Ensemble CNN	96.25%	96.25% (APTOS)
2	MobileNetV2 + Ensemble CNN	APTOS, Messidor, EyePACS	Lightweight Ensemble CNN	94.37%	94.37% (APTOS)
3	EfficientNetB4 + Hybrid Classifier	APTOS 2019	Hybrid EfficientNetB4	95.58%	95.58% (APTOS)
4	DenseNet121 + ECA Module	Kaggle, Messidor	DenseNet + Attention	97.2%	97.2% (APTOS)
5	ResNet18 with Swish Activation	APTOS, SN Fundus (real-time)	ResNet18 + Swish	93.51%	93.51% (APTOS), 75% (SN)

2.5 Research Gap

Despite the advancements, several gaps persist in DR detection research:

- Difficulty in handling highly imbalanced datasets.
- Limited real-time applications due to high computational costs.
- Challenges in generalizing models across diverse datasets. 98.50%
- Lack of robust systems for early detection in resource-constrained settings.

2.6 Problem Statement

Manual diagnosis of diabetic retinopathy is inefficient, error-prone, and lacks scalability. Automated CNN-based systems address these challenges but face issues such as imbalanced datasets, computational limitations, and generalizability. This project aims to develop an efficient, accurate, and scalable CNN-based solution for DR detection, bridging these gaps and improving accessibility in diverse healthcare environments.

Chapter 3:

Requirements and Design

Chapter 3: Requirements and Design

3.1 Requirements

3.1.1 Functional Requirements

3.1.1.1 FR-01: Admin

Table 2 Admin FR

ID	Requirement
FR-1.1	Admin can login account.
FR-1.2	Admin can be able to add patients
FR-1.3	Admin can be able to add doctors.
FR-1.4	Admin can view doctors.
FR-1.5	Admin can delete doctors
FR-1.6	Admin can be able to not approve doctor.
FR-1.7	Admin can be able to logout

3.1.1.2 FR-02: System

Table 3 System FR

ID	Requirement
FR-2.1	System will analyze the image.
FR-2.2	System can be able to provide the results of the disease
FR-2.3	System can be able to show the accuracy of the disease.

3.1.1.3 FR-03: Patient

Table 4 Patient FR

ID	Requirement
FR-3.1	Patient can be able to sign up the account.
FR-3.2	Patient can be able to login account
FR-3.3	Patient can able to search for available doctor.
FR-3.4	Patient can detect Diabetic Retinopathy by uploading his/her retina picture.
FR-3.5	Patient can be able to view result.
FR-3.6	Patient can do chat with doctor.
FR-3.7	Patient can dowmload his report.

3.1.1.4 FR-04: Doctor

Table 5 Doctor FR

ID	Requirement				
FR – 1.1	Doctor can sign up for his/her account.				
FR – 1.2	Doctor can be able to login his/her account.				
FR – 1.3	Doctor can see report of the patient.				
FR – 1.4	Doctor can do chat with patient.				

3.1.2 Non-Functional Requirements

- The deep learning model shall utilize datasets like Aptos and IDRiD to achieve high accuracy in DR detection.
- The system shall maintain a response time under 5 seconds for image analysis.
- MongoDB shall be used to ensure efficient and secure storage of patient and image data.
- The web interface shall be intuitive and user-friendly, enabling easy upload and result retrieval.

3.2 Hardware and Software Requirements

Training our model required high-end systems for smooth processing.

3.2.1 Hardware requirements:

- GPU: Our group uses the Colab Pro (GPU) that is given by the colab for fast training of the model.
- We have to take pictures from the fundoscopy camera and then upload this picture to our system and get results

3.2.2 Software Requirements:

- The complete system will be built by using the following tech stack:
- Programming Language: Python (for model training and backend APIs).
- Frameworks: TensorFlow/Keras for deep learning model development.
- Libraries: OpenCV for image processing; Scikit-learn for evaluation metrics.
- Web Technologies: React, CSS for frontend development, Flask/Python for backend integration.
- Database: MongoDB for storing patient data and results.

• Development Environment: Google Colab for model training and experimentation.

3.3 Proposed Methodology:

The Diabetic Retinopathy Detection System is a machine learning-based solution that uses a trained deep learning model to identify the presence and stage of diabetic retinopathy from retinal images. The system is accessible via a web application, making it user-friendly and scalable.

3.4 System Architecture:

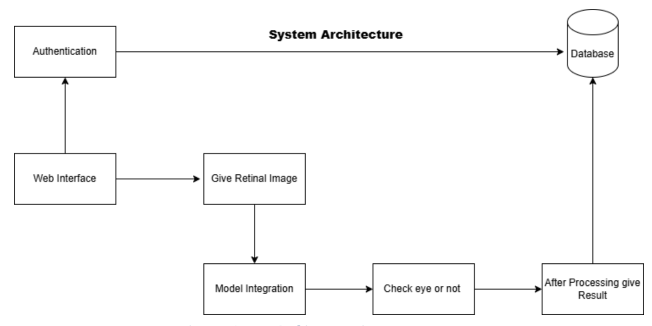


Figure 1 System Architecture Diagram

3.5 Use Cases

3.5.1 Admin Use case:

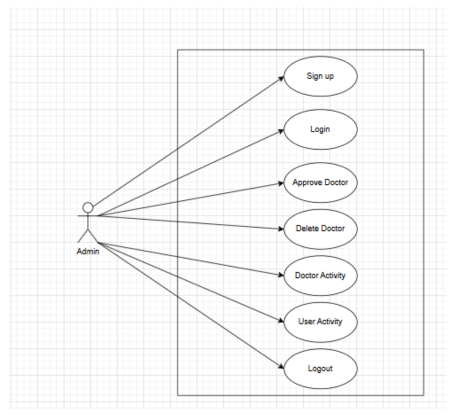


Figure 2 Admin Use case

3.5.2 Patient Use Case:

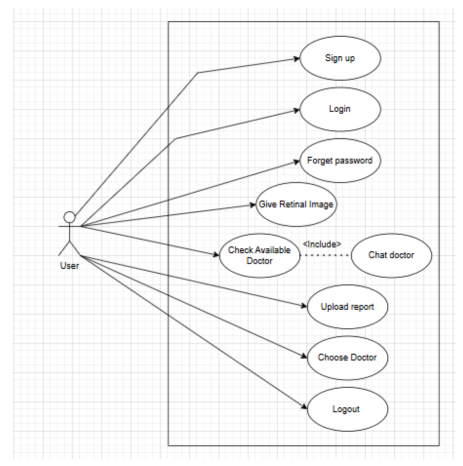


Figure 3 Patient Use Case

3.5.3 Doctor Use Case:

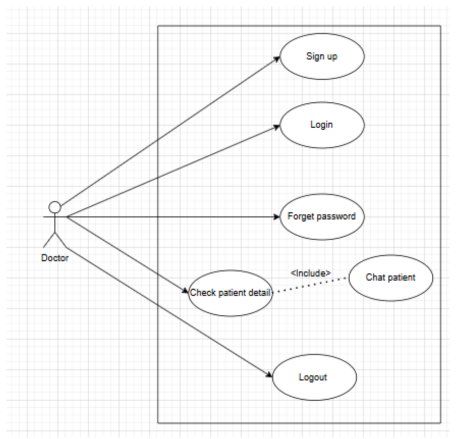


Figure 4 Doctor Use Case

3.6 Full Dressed Use cases:

3.6.1 Admin:

3.6.1.1 Admin login:

Table 6 Admin Login Use case

Nam	ne	Admin Login			
Acto	ors	Admin			
Sum	ımary	Shows the step and interaction involved when an administrator logs into the system.			
Pre-	Pre- Conditions The system is running.				
Post	- ditions	Admin gets access to the system			
_	Special Requirements None				
Basi	c Flow				
Acto	or Action		System Response		
1	The admi button.	n clicks on the "Login"	2	The admin goes to the admin dashboard.	
3	The admin enters a valid registered email.		4	The admin gets access of the system.	
	Alternative Flow				
3	The admi email.	n enters an unregistered	4-A	The system displays: "Email not found."	

3.6.1.2 Approve Doctor:

Table 7 Approve Doctor Use case

Nam	1e	Approve Doctor			
Acto	Actors Admin				
Sum	Summary Admin approves newly registered doctors before they can access the syst			doctors before they can access the system.	
Pre- Conditions Doctors must have signed up		and are pending approval.			
Post	- ditions	The selected doctor's status is	s upo	lated to "Approved.".	
Spec Requ	cial uirements	None			
Basi	ic Flow				
Acto	or Action		System Response		
The admin navigates to the list of pending doctors.		2	The system displays doctors awaiting approval.		
The admi doctor.		n clicks "Approve" on a	The system updates the doctor's state approve.		
	Alternative Flow				
3-A		n attempts to approve of a no doesn't exist.	4-A	The system displays: "Doctor not found or already approved."	

3.6.1.3 Delete Doctor:

Table 8 Delete Doctor Use case

Actors Admin					
	Admin				
Summary Admin deletes a doctor's account from the system.					
Pre-					
Conditions The doctor must exist in the system.	The doctor must exist in the system.				
Post- The selected doctor's data is permanently removed or	deactivated				
Conditions The selected doctor's data is permanently removed or	deactivated.				
Special None					
Requirements					
Basic Flow					
Actor Action System F	Response				
The admin navigates to the doctor 2 The system displays	s a list of registered				
management section.					
The admin selects a doctor and clicks 4 The system remove	as the dector's date				
3 "Delete." 4 The system remove	es the doctor's data.				
Alternative Flow					
The admin selects a non-existent 4-A The system displays	s: "Doctor record not				
doctor. 4-A found."					

3.6.1.4 Doctor Activity:

Table 9 Doctor activity Use case

Nam	ne	Doctoral Activity				
Acto	ors	Admin				
Sum	mary	Admin views a log of doctor-related activities like appointments, edits, or logins.				
Pre- Cone	ditions	Doctors must have interacted with the system				
Post	- ditions	Activity log is shown.				
Special Requirements None						
Basi	c Flow					
Acto	or Action		System Response			
1	The admin navigates to the "Doctor Activity" page.		2	The system fetches and displays activity logs.		
	Alternative Flow					
3-A No activity is recorded.		4-A	The system shows: "No activity available."			

3.6.1.5 Logout:

Table 10 Admin Logout Use case

Nam	ie	Logout				
Acto	ors	Admin				
Sum	Summary Admin ends their current session.					
Pre-	Pre- Conditions Admin must be logged in.					
	Post- Conditions Session is terminated and the user is redirected to the login page.			is redirected to the login page.		
Special None Requirements						
Basi	c Flow					
Acto	r Action		System Response			
1	1 The admin clicks the "Logout" button.		The system ends the session and redirects to the login screen.			
	Alternative Flow					
3-A	3-A None		4-A	None		

3.6.2 Doctor:

3.6.2.1 Doctor sign up

Table 11 Doctor Signup Use case

Nam	ne	Sign up				
Acto	Actors Doctor					
Sum	mary	A doctor creates an account b	y pr	y providing registration details.		
Pre- Conditions The doctor must not already l		pe registered.				
	Post- Conditions A registration request is subm		nitted and awaits admin approval.			
_	Special None Requirements					
Basi	ic Flow					
Acto	or Action		System Response			
1	1 The doctor opens the sign-up page.		2	The system displays a form for registration.		
3	The doctor fills in all required information.		The system stores the data and notifies admin for approval.			
	Alternative Flow					
3-A	Doctor su data.	bmits incomplete or invalid	4-A	System shows: "Please fill all required fields correctly."		

3.6.2.2 Login

Table 12 Doctor Login Use case

Nam	ie	Login				
Acto	ors	Doctor				
Sum	mary	A doctor logs into the system using valid credentials.				
Pre- Cone	Doctor must be approved by the admin and not already logged in.					
Post-	A session is created, and the doctor is redirected to the dashboard.					
_	Special Requirements None					
Basi	c Flow					
Acto	Actor Action System Response			System Response		
1	Doctor of	pens the Login page	2	System displays Login form		
3	3 Doctor fills valid credentials. 4 The system authenticate doctor.		The system authenticates and logs in the doctor.			
Alternative Flow						
3-A Doctor enters invalid credentials.		4-A	System displays: "Incorrect email or password."			

3.6.2.3 Forget Password:

Table 13 Forget Password Use case

Nam	ne	Forget Password				
Acto	ors	Doctor				
Sum	mary	Allow the doctor to reset their password if forgotten.				
Pre-				vstem		
Con	ditions	Doctor must be registered in the system.				
Post	-	A password reset email/link i	s ser	nf .		
Con	ditions	A password reset eman/mik is sent.				
Special Email must match existing records.		c				
Requ	uirements	Email must materi existing re	coru			
Basi	c Flow					
Acto	or Action		System Response			
1	Doctor cl	icks "Forget Password"	2	System asks for registered email.		
3	Doctor pi	ovides email.	4	System sends reset links to the email.		
	Alternative Flow					
3-A	3-A The email is not found.		4-A	System displays: "Email not registered."		

3.6.2.4 Check Patient details:

Table 14 Patient Detail Use case

Nam	ie	Check Patient Detail.			
Acto	ors	Doctor			
Sum	mary	Doctor views patient's profile	and	medical history.	
Pre-		Doctors must be logged in an	d ha	ve access to the patient list.	
Con	ditions			-	
Post	-	A password reset email/link i	s sen	ıt	
Con	ditions	Tr puss word reset emany mix r	5 501		
Spec	cial	Data must be securely handle	d		
Requ	uirements	Data must be securely namine	u		
Basi	c Flow				
Acto	r Action			System Response	
1	Doctor se	places a nation from the list	2	The system retrieves and displays patient's	
1	Doctor se	elects a patient from the list.	2	details.	
	Alternative Flow				
3-A	Patient re	cords are missing or	4-A	System shows: "Patient details not	
3-A	inaccessil	ble.		available."	

3.6.2.5 Chat Patient (Include in Check Patient Details

Table 15 Chat Patient Use case

Nam	ne	Chat Patient				
Acto	ors	Doctor				
Sum	mary	Enables real time chat with D	octo	r and Patient.		
Pre-	ditions	The doctor must be viewing a patient's details.				
Post	- ditions	A secure chat session has been established.				
_	Special Live chat module or integration required. Requirements					
Basi	c Flow					
Acto	or Action		System Response			
1	Doctor cl detail.	icks "Chat" inside patient	2	The system opens a secure chat window with the patient.		
	Alternative Flow					
3-A	3-A Patients are offline.		4-A	System shows: "Patient not available for chat."		

3.6.2.6 Logout:

Table 16 Doctor logout Use case

Nam	ne	Logout				
Acto	ors	Doctor				
Sum	mary	Ends the doctor's session in t	he sy	vstem.		
Pre-		Dogtor must be logged in				
Con	ditions	Doctor must be logged in.				
Post	-	Sassian ands and doctor is ra	direc	ted to the login page		
Con	Conditions Session ends and doctor is redirected to the login page.			ted to the login page.		
Spec	cial	None.				
Requ	uirements					
Basi	c Flow					
Acto	r Action		System Response			
1	1 Doctor clicks on "Logout."		2	The system logs out the doctor and		
1				redirects to login.		
	1	Alterna	ative	Flow		
3-A	3-A None		4-A	None		

3.6.3 User/Patient:

3.6.3.1 User/Patient sign up:

Table 17 User Signup

Actors	Users / Patient					
Summary	A user creates an account by	prov	riding registration details.			
Pre-	Users must not be registered.	I I a second and he we intend				
Conditions	Osers must not be registered.					
Post-	Accounts are created and sav	ed ir	the system			
Conditions	recounts are created and sav	ca n	THE SYSTEM.			
Special	Valid information must be en	itereo	1			
Requirements	Requirements Valid information must be entered.					
Basic Flow						
Actor Action		System Response				
1 User ope	ns the sign-up page.	2	The system displays the sign-up form.			
Alternative Flow						
3-A User sub	User submits incomplete or invalid info. System shows: "Please provide vinformation."		System shows: "Please provide valid			

3.6.3.2 Login

Table 18 User Login

Nam	ie	Login				
Acto	ors	Users				
Sum	mary	A user logs into the system us	sing	valid credentials.		
Pre-	Pre- User must be registered					
Post-	User session is established and redirected to dashboard.					
Special None Requirements						
Basi	c Flow					
Acto	r Action			System Response		
1	User oper	ns the login page.	2	The system displays login form.		
3	User enters credentials.		4	The system authenticates and logs in the user.		
	Alternative Flow					
3-A	Credentia	ls are invalid.	4-A	System displays: "Incorrect email or password."		

3.6.3.3 Forget Password:

Table 19 Forget password user Use case

Nam	ie	Forget Password					
Acto	ors	Users					
Sum	mary	Allows users to reset passwor	rds if	f forgotten.			
Pre-		Email must be registered.					
Cone	ditions	Eman must be registered.	man must be registered.				
Post-	-	A reset link is sent to the user	·'s er	nail			
Cone	Conditions A reset link is sent to the user		. 5 01	nun.			
Spec	ial	Email Verification.					
Requ	uirements						
Basic	c Flow						
Acto	r Action		System Response				
1	User click	ks "Forget Password".	2	System asks for registered email.			
3	3 User submits email.		4	System sends a password reset link.			
	Alternative Flow						
3-A	3-A Email doesn't exist		4-A	System shows: "Email not registered."			

3.6.3.4 Give Retinal Image:

Table 20 Give eye image

ormat.				
System Response				
ıs				
Alternative Flow				
rmat.''				

3.6.3.5 Check Available Doctor:

Table 21 Available Doctor Use case

Nam	ie	Check Available Doctor	Check Available Doctor			
Acto	ors	User				
Sum	mary	Shows list of doctors available	le for	consultation.		
Pre-	ditions	User must be logged in.				
Post	- ditions	The system displays list of available doctors.				
_	Special None Requirements					
Basi	c Flow					
Acto	or Action		System Response			
1	User selects "Check Available Doctor". The system displays real-time list available doctors.		The system displays real-time list of available doctors.			
	Alternative Flow					
3-A	3-A No Doctors available.		4-A	System shows: "No Doctors currently available."		

3.6.3.6 Chat Doctor:

Table 22 Chat Doctor Use Case

Nam	ne	Chat Doctor				
Acto	ors	User				
Sum	mary	User chats with a doctor in re	al-ti	me		
Pre-		Doctors must be available and selected.				
Con	ditions					
Post	-	Secure chat is established bet	weei	user and doctor		
Con	ditions	200020 00000 0000	.,			
Spec	cial	None				
Requ	uirements					
Basi	c Flow					
Acto	or Action		System Response			
1	User sele	cts an available doctor and hat".	2	System opens chat window with the doctor		
	Alternative Flow					
3-A	3-A No Doctors available.		4-A	System shows: "No Doctors currently available."		

3.6.3.7 Upload report:

Table 23 Upload Report Use case

Nam	ie	Upload Report				
Acto	ors	User				
Sum	mary	Users upload medical reports	for o	doctor review.		
Pre-		User must be logged in.				
Cone	ditions	Oser must be logged in.				
Post	-	Reports are uploaded and sto	red c	acuraly		
Cone	ditions	reports are uploaded and sto.	ored securery.			
Spec	cial	Allowed file types (PDF, ima	nges)			
Requ	uirements	Thiowed the types (1 D1, inia	iges)	•		
Basi	c Flow					
Acto	or Action			System Response		
1	1 User selects "Upload Report".		2	System prompts to choose a file.		
3	3 User uploads report.		4	The system confirms upload success.		
	Alternative Flow					
3-A	3-A File is not accepted format.		4-A	System shows: "Invalid report file."		

3.6.3.8 Choose doctor:

Table 24 Choose Doctor Use case

Nam	ie	Choose				
Acto	ors	User				
Sum	mary	Users select a doctor for treat	men	or follow-up.		
Pre-		A list of doctors must be available.				
Cone	ditions	71 list of doctors must be avail	iaoic	·•		
Post	-	Selected doctor is saved in us	er ni	ofile		
Cone	ditions	Selected doctor is suved in as	or pr	one.		
Spec	cial	Doctor ID and Rating.				
Requ	uirements	Bottor is and rating.				
Basi	c Flow					
Acto	r Action		System Response			
1	User viev	vs list of doctors.	2	The system displays all available options.		
3	User selects preferred doctor.		4	System links users to the selected doctor.		
	Alternative Flow					
3_ A	The docto	or is no longer available	4-A	System shows: "Doctor unavailable,		
J-A	The doctor is no longer available.		7-71	please choose another."		

3.6.3.9 Logout:

Table 25 User Logout Use case

Name	Logout				
Actors	User				
Summary	Ends the user's session in the	syst	em.		
Pre- Conditions	User must be logged in.				
Post- Conditions	The user is logged out and returned to login screen.				
Special Requirements	None.				
Basic Flow					
Actor Action		System Response			
1 User selects "Logout".		2	System prompts to choose a file.		
,	Alterna	ative	Flow		
3-A None		4-A	None		

3.7 Sequence diagram:

3.7.1 Login

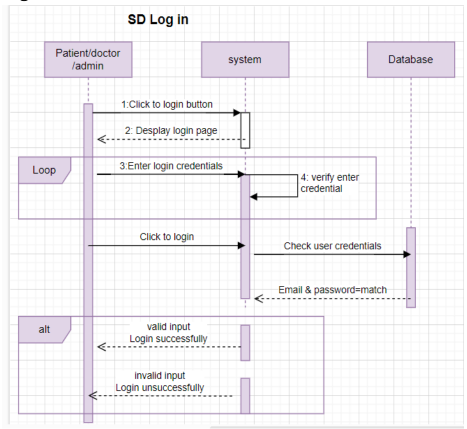


Figure 5 Login SD

3.7.2 Sign up:

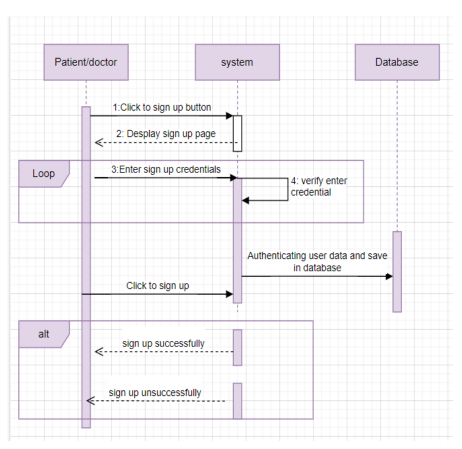


Figure 6 Sign up SD

3.7.3 Doctor Detail:

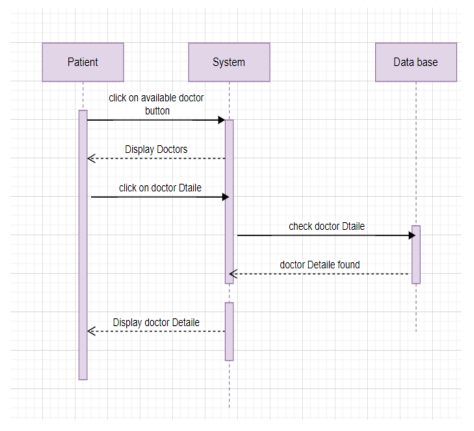


Figure 7 Doctor detail SD

3.7.4 Forget Password:

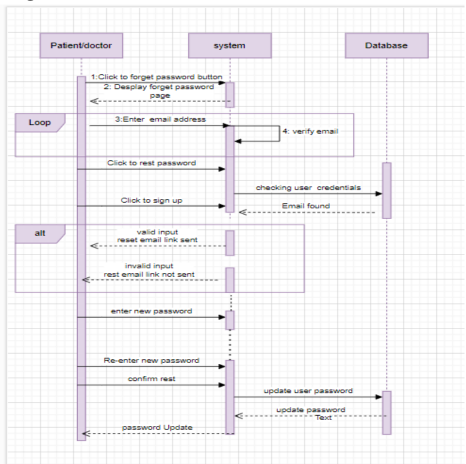


Figure 8 Forget Password SD

3.7.5 Logout:

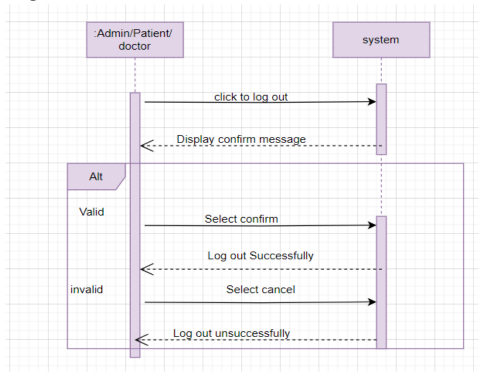


Figure 9 Log out SD

3.8 Flow control:

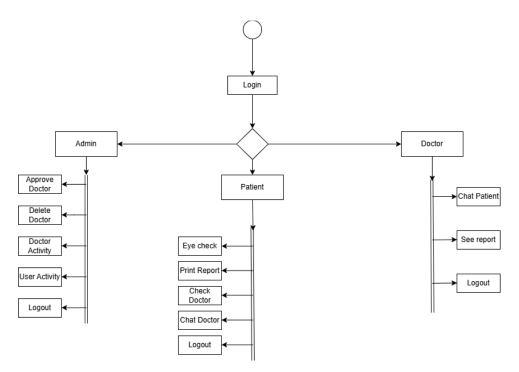
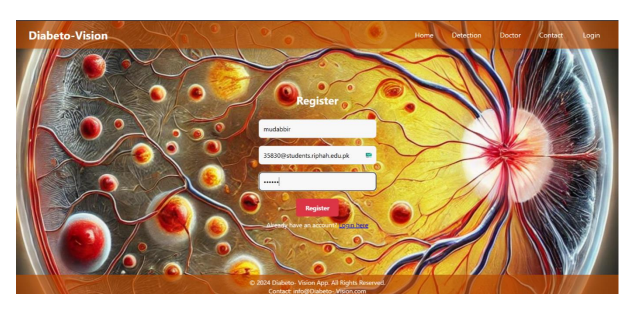


Figure 10 Flow Control

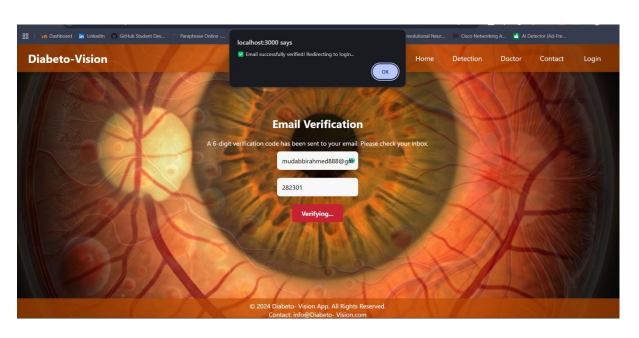
3.8 GUI Graphical User Interfaces

We are adding some screenshots of our web interface (GUI)

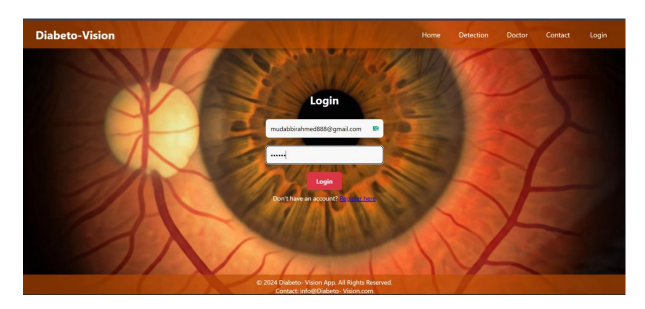
3.8.1 Patient Login



3.8.2 Email Verification



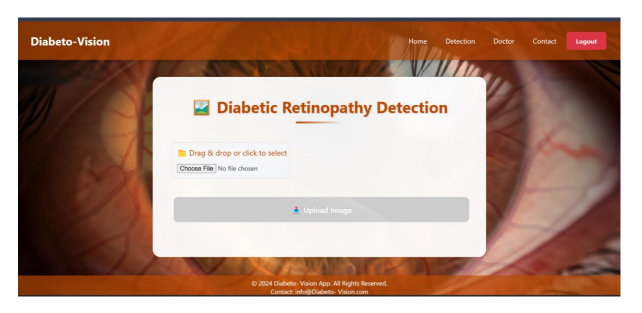
3.8.3 Doctor Login



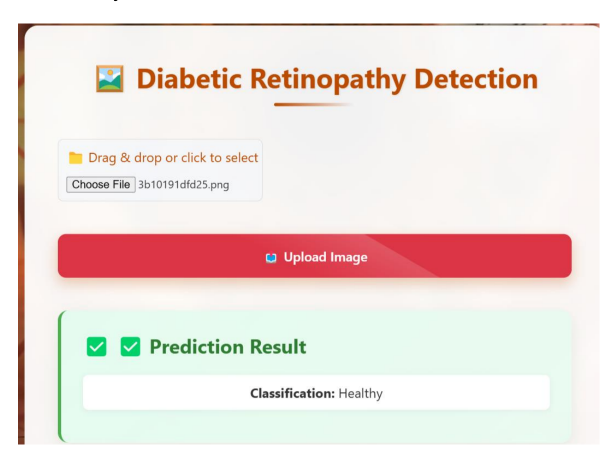
3.8.4 Dashboard



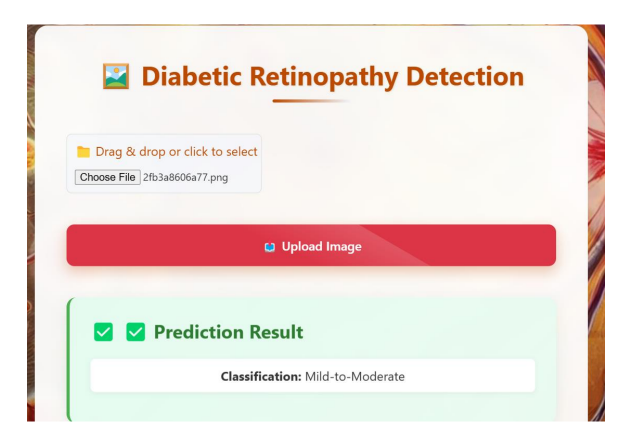
3.8.5 Choose Image from the device



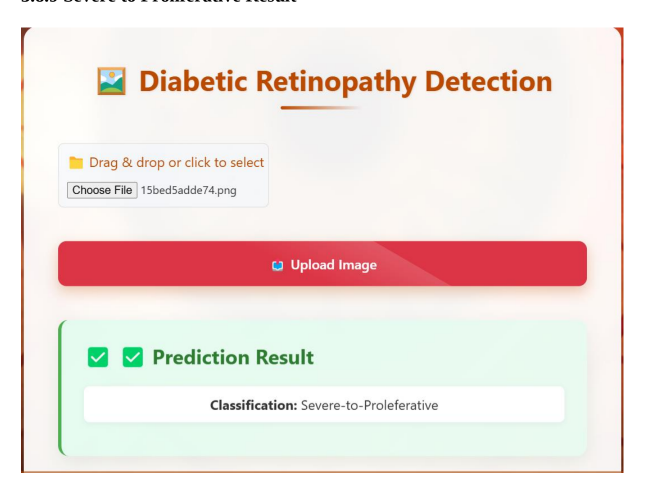
3.8.6 Healthy Result



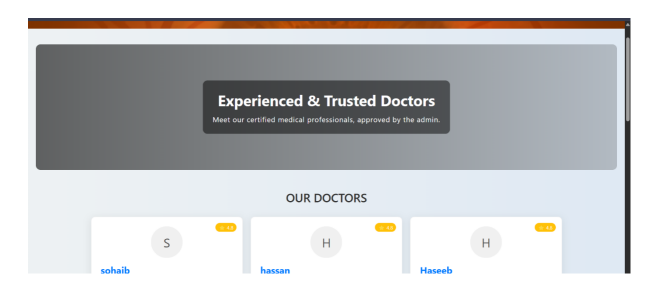
3.8.7 Mild to Moderate Result:



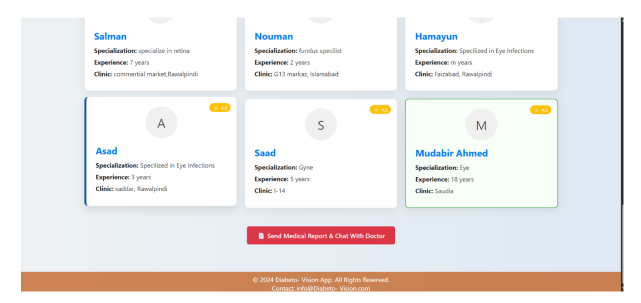
3.8.9 Severe to Proliferative Result



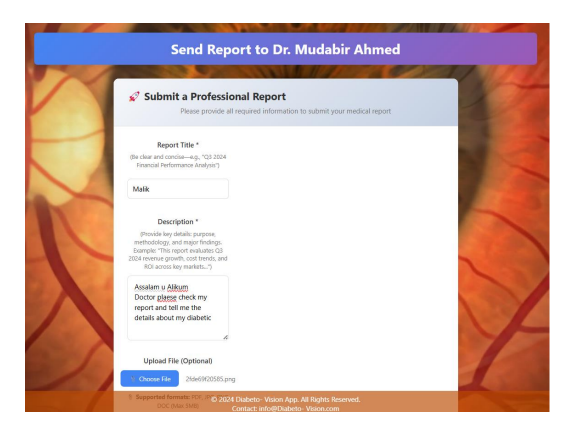
3.8.10 Doctor Profile



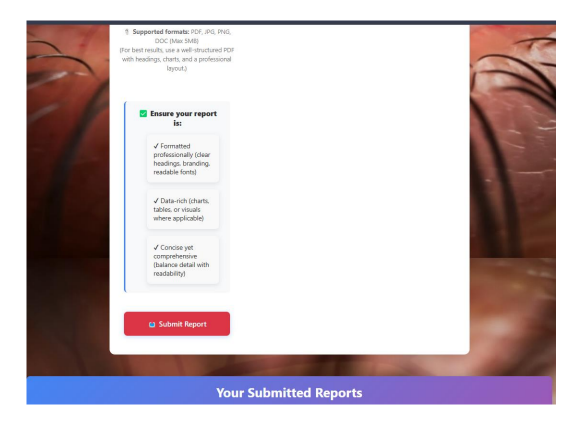
3.8.11 Communicate with doctor:



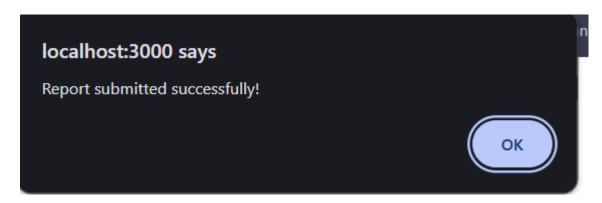
3.8.12 Chat with Doctor:



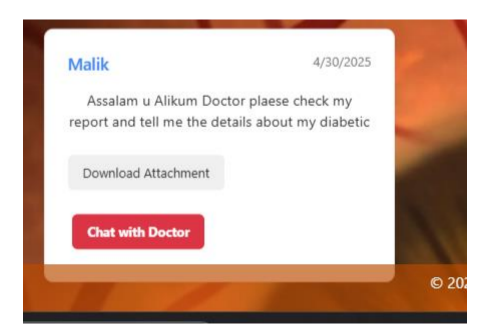
3.8.13 Submission report



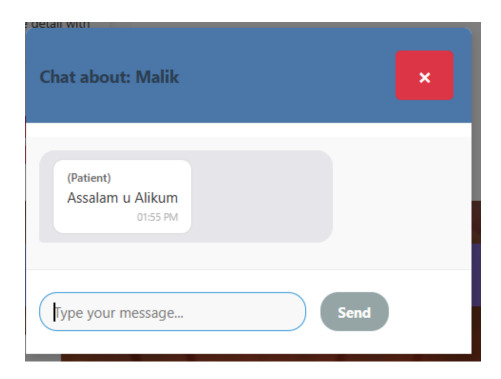
3.8.14 Submitted Successfully:



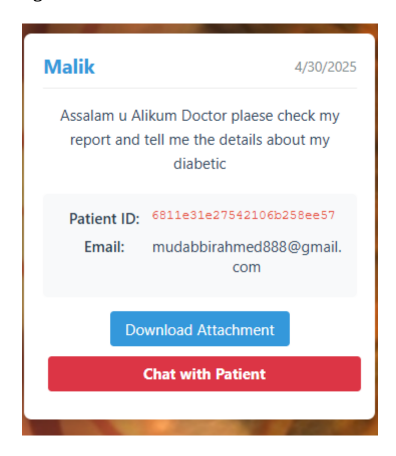
3.8.15 Chat with Patient:



3.8.16 Chat Screenshort



3.8.17 Showing Patient ID:



Chapter 4: Implementation And Test Cases

Chapter 4: Implementation and Test Cases

4.1 Implementation

This section covers the implementation details of the project's core components, including algorithms used, development environment, tools, and libraries. Python is the primary language due to its versatility and extensive support for machine learning and web development. Key technologies include **Flask** for the web framework, **TensorFlow** for machine learning, and **MongoDB** for database management.

4.1.1 Implementation of First Component/Algorithm

In our system, we implemented a two-stage classification pipeline using deep learning. In the first stage, a model is trained to classify images as either Valid (retina image) or Invalid (other image). Only the valid images are passed to the second stage, where a separate model classifies them as either Healthy or Diabetic. After experimenting with multiple CNN architectures, we finalized a hybrid model combining features from ResNet50V2 and DenseNet169, leveraging their strengths to improve accuracy. This hybrid model extracts robust features from both architectures, concatenates them, and passes them through dense layers to make the final prediction. This two-step approach ensures that only high-quality images are used for disease detection, improving the reliability and performance of our system.

4.2 Test Case and Description

4.2.1 Sample Test case No.1

Table 26 Sample test case1

	<admin login="" module=""></admin>					
<reference></reference>						
Test Case	ID:	TC-01	Test l	Date:	2025-2-19	
Test case	Version:	V1.0	Use C	Case	Admin>Login	
			Refer	ence(s):		
Revision I	History:	Initial Versi	ion			
Objective		To verify the	at Admin can	successfully	login.	
Product/V	er/Module:	Diabeto Vis	ion v1.0 – Ad	lmin Panel.		
Environm	ent:	Mongo DB,	Node.js, Red	le.js, React.js		
Assumption	ons:	Admin Account already exist in the database.				
		Admin has network access.				
Pre-Requi	site:	Admin is on the Login page of the system.			tem.	
Step No.	Execution	description		Procedure result		
1	Enter valid u	sername or p	assword.	Field accepts input.		
2	Click on "Lo	gin" Button.		System processes login.		
Redirect to Admin Dashboard			board is loaded successfully.			
Comment	S:					
• Ensure the system handles login attempts gracefully.						
• Fai	Failed login should load to another try.					
	Passed Failed Not Executed					

4.2.2 Sample Test case No.2

Table 27 Sample test case 2

		<d0< th=""><th>ctor Logir</th><th>Module></th><th></th></d0<>	ctor Logir	Module>	
		<doctor l<="" th=""><th>Functional</th><th>ities refere</th><th>nce></th></doctor>	Functional	ities refere	nce>
Test Case	ID:	TC-02	Test	Date:	2025-2-19
Test case V	Version:	V1.0	Use	Case	Doctor>Login
			Refe	rence(s):	
Revision H	listory:	Initial Versi	ion		1
Objective		To validate	that the doc	ctor can succ	essfully log in with valid
		credentials	and access	their dashboo	ard to view patient information.
Product/V	er/Module:	Diabeto Vis	sion $v1.0 - I$	Doctor Panel.	
Environme	ent:	Mongo DB, Node.js, React.js			
Assumptio	ons:	The doctor has already signed up and has valid account.			
		Credentials are stored in system database.			
Pre-Requi	site:	Doctor is on the Login page of the system.			
		Valid login	credentials	are available	2.
Step No.	Execution	description		Procedur	re result
1	Enter valid u	sername or p	assword.	Field accepts input.	
2	Click on "Lo	gin" Button.		Request sent to server.	
3	Redirect to doctor Dashboard			A dashboard with patient list is displayed.	
Comments	S:			_1	
• Fail	led login scena	arios will be	tested sepa	rately.	
• Sec	urity of login	assumed to l	oe impleme	ented.	
		Passed	d Failed	Not Execu	ted

4.2.3 Sample Test case No.3

 Table 28 Sample test case 3

<user module="" report="" upload=""></user>						
<user functionalities="" reference=""></user>						
Test Case	ID:	TC-03	Test Date:	2025-2-19		
Test case	Version:	V1.0	Use Case	User>Upload report		
			Reference(s):			
Revision I	History:	Initial Version				
Objective		To ensure that	a user can successful	ly upload a medical report (e.g.,		
		test results or a	locuments) to the syst	em		
Product/V	er/Module:	Diabeto Vision	v1.0 – Doctor Panel			
Environm	ent:	Mongo DB, Node.js, React.js				
Assumption	ons:	User is already logged into the system.				
		Report file is in accepted format (PDF, JPG, and PNG).				
Pre-Requi	site:	User has a digital report file ready to upload.				
		Upload "Report" page is accessible.				
Step No.	Execution	description	Procedu	Procedure result		
1	Navigate to	upload report pa	ge. Page is di	Page is displayed.		
2	Click "Choo	se File" and sele	ect File path i	File path is shown in input.		
	report.					
3	3 Click "Uploa		System up	System uploads and confirm successful		
			upload.			
Comments	s:					
• No	comments.					
		Passed	Failed Not Execu	ted		

4.3 Test Metrics

Summarize here the common ground of attributes of test case metrics.

4.3.1 Sample Test case Matric.No.1

Table 29 Test case matric 1

Metric:	Purpose
Number of Test Cases	12 total test cases have been developed covering Admin,
	Patient, and Doctor modules shown in the diagram.
Number of Test Cases Passed	10 test cases passed successfully after execution.
Number of Test Cases Failed	2 test cases failed due to incorrect file handling in
	"Upload Report" and session timeout on "Doctor Chat
	Patient."
Test Case Defect Density	(2 failed / 12 executed) × 100 = 16.67%
Test Case Effectiveness	(5 defects detected via test cases / 6 total known defects)
	× 100 = 83.33%
Traceability Matrix	All test cases are traceable to specific actions in the
	system diagram: login, approve/delete doctor, patient
	report upload, chat modules, and logout. Each feature is
	aligned with its related requirement ensuring 100%
	traceability.

Chapter 5: Experimental Results and Analysis

Chapter 5: Experimental Results and Analysis

5.1 Introduction

The Diabetic Retinopathy Detection System is developed to facilitate the early and accurate diagnosis of diabetic retinopathy using advanced artificial intelligence techniques. By leveraging hybrid deep learning models, including ResNet50V2 and DenseNet169, this project aims to assist healthcare professionals in making timely decisions, thus improving patient outcomes and reducing preventable vision loss.

5.2 Project Achievements

The system successfully achieved accurate classification through a two-stage approach: first, distinguishing valid retinal images from invalid ones, and secondly, categorizing valid images into Healthy or Diabetic classes. The final hybrid model notably improved classification accuracy compared to individual CNN models, demonstrating the efficacy of combined architectures.

5.3 Experimental Results

5.3.1 ResNet 18

Table 30 ResNet Results

Name	Accuracy	Precision	Recall	F1-Score
ResNe	0.819809069212410	0.809171359138795	0.819809069212410	0.809569297578423
t 18	5	7	5	4

Confusion matrix

Table 31 Confusion Matrix of ResNet 18

377	14	4
29	258	26
9	69	52

5.3.2 ResNet 50:

Table 32 ResNet 50 Results

Name	Accuracy	Precision	Recall	F1-Score
ResNe	0.78042959427207	0.773575174210189	0.780429594272076	0.776038252568863
t 50	6	6	4	4

Confusion matrix

Table 33 Confusion Matrix ResNet 50

Tuble de Colliusion iviatini itesi (ce e c				
359	22	14		
20	247	46		
13	69	48		

5.3.3 DenseNet201:

Table 34 DenseNet 201 Results

Name	Accuracy	Precision	Recall	F1-Score
DenseNet2	0.76968973747016	0.74740629069227	0.76968973747016	0.75154019544369
01	71	66	71	17

Confusion Matrix

Table 35 Confusion Matrix DenseNet201

361	22	12
28	257	28
9	94	27

5.3.4 EffecientNetV2:

Table 36 Efficient NetV2

Name	Accuracy	Precision	Recall	F1-Score
EfficientNetV2.	0.7494	0.7882	0.7494	0.6882

Confusion matrix

Table 37 Confusion matrix Efficient NetV2

376	5	14
35	158	120
8	38	84

5.4 Critical Analysis:

- **Security:** The system employs secure authentication processes for users, doctors, and administrators, ensuring data confidentiality and integrity. Sensitive patient data is encrypted both in transit and at rest, complying with industry-standard cyber security protocols.
- Scalability: Designed for scalability, the system effectively manages increased user traffic and large datasets. Leveraging cloud-based architectures ensures easy resource allocation and minimal downtime during peak usage.
- Accessibility: The user interface is intuitive and responsive, supporting diverse devices such as desktops, tablets, and smartphones. This ensures broad accessibility, allowing users and healthcare providers to access the system seamlessly from various platforms.
- **Regulatory Compliance:** The system adheres to healthcare regulations, including data protection standards such as GDPR and HIPAA, ensuring legal compliance and patient privacy protection.

5.5 Conclusion:

This project successfully developed a robust and accurate Diabetic Retinopathy Detection System, addressing critical healthcare needs through advanced AI solutions. While ensuring security, scalability, accessibility, and compliance, the system demonstrates significant potential to enhance healthcare delivery and patient outcomes in diabetic care management.

Chapter 6:

Conclusion

and Future Direction:

Chapter 6: Conclusion and Future Directions

6.1 Conclusions

6.1.1 Summary of Work Done

In this project, we designed and implemented an AI-based system to detect diabetic retinopathy from retinal images. Using a hybrid deep learning model that integrates ResNet50V2 and DenseNet169, we developed a two-stage classifier: the first model filters out invalid images, and the second classifies valid images as either Healthy or Diabetic. Additionally, a role-based user interface was developed for admins, doctors, and patients to ensure seamless interaction with the system.

6.1.2 Key Findings and Results

The system achieved high accuracy in distinguishing between healthy and diabetic eyes, and its performance improved significantly through model fusion. We found that image quality plays a vital role in prediction accuracy, justifying the need for an initial validation stage. Moreover, the interface proved user-friendly and responsive across devices, making it accessible to a wide audience.

6.1.3 Scope and Objectives Evaluation

The core objectives were successfully fulfilled. The system can now detect diabetic retinopathy in retinal images, manage user access by roles, and filter out low-quality inputs. However, due to time constraints, some advanced features such as real-time camera integration and multilingual support were not implemented. The initial scope was mostly covered, with a few enhancements reserved for future phases.

6.1.4 Challenges Faced

Some challenges included poor image quality in the dataset, managing imbalanced class distribution, and model over-fitting in early stages. Ensuring privacy and security compliance (GDPR, HIPAA) also required detailed consideration and testing. Integration between frontend and backend modules across different roles was complex and needed multiple iterations.

6.2 Recommendations for Future Work

- Expand the dataset with high-resolution and labeled images to further improve model robustness.
- Add real-time image capture via mobile or webcam integration.
- Introduce multilingual support for better accessibility.
- Include explainable AI techniques to visually highlight areas of concern in the eye.
- Improve session management and two-factor authentication for added security.

References

List all important sources of information which have been consulted for this project

- [1] R. Kommaraju and M. S. Anbarasi, "Diabetic retinopathy detection using convolutional neural network with residual blocks," *Biomed Signal Process Control*, vol. 87, p. 105494, Jan. 2024, doi: 10.1016/J.BSPC.2023.105494.
- [2] Y. Modaresnia, F. Abedinzadeh Torghabeh, and S. A. Hosseini, "Enhancing multi-class diabetic retinopathy detection using tuned hyper-parameters and modified deep transfer learning," *Multimed Tools Appl*, vol. 83, no. 34, pp. 81455–81476, Oct. 2024, doi: 10.1007/S11042-024-18506-3/TABLES/8.
- [3] S. P. Singh, P. Gupta, and R. Dung, "Diabetic retinopathy detection by fundus images using fine tuned deep learning model," *Multimed Tools Appl*, Nov. 2024, doi: 10.1007/S11042-024-19687-7.
- [4] S. Aftab, S. Akhtar, S. Aftab, and S. Akhtar, "Diabetic Retinopathy Severity Classification Using Data Fusion and Ensemble Transfer Learning," *Journal of Software Engineering and Applications*, vol. 18, no. 1, pp. 1–23, Jan. 2025, doi: 10.4236/JSEA.2025.181001.
- [5] M. R. Shoaib, H. M. Emara, A. S. Mubarak, O. A. Omer, F. E. Abd El-Samie, and H. Esmaiel, "Revolutionizing diabetic retinopathy diagnosis through advanced deep learning techniques: Harnessing the power of GAN model with transfer learning and the DiaGAN-CNN model," *Biomed Signal Process Control*, vol. 99, Jan. 2025, doi: 10.1016/J.BSPC.2024.106790.