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Final Approval

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Declaration

We hereby declare that this document "Hair Fall Detection and Prevention System" 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 **Sir Nadeem Khan**. 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.

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Dedication

This project is dedicated to our family, friends and mentors whose constant support make us able to stand here today. To our Teachers, Professors and Supervisor thanks for sharing your knowledge and instilling a passion for learning in our mind.

Finally, we dedicate this project to those who work hard to make a positive impact on society through technology.

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.

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Abstract

The Hair Loss Detection and Prevention System uses modern machine learning and image processing technology to provide a effective solution for early hair loss diagnosis and proactive hair care. Using Convolutional Neural Network (CNN) the system analyzes scalp photos to detect and categorize various phases of hair loss. Providing users, a personalized insight of their hair health. Integrated data augmentation techniques provide reliable, real-time identification of various scalp diseases, while personalized advice help users maintain and improve hair health. These advices include natural therapies, food guidelines and if necessary dermatological referrals, resulting in a comprehensive eco system for haircare. The system also provides a community-oriented approach by allowing users to share their progress and experience, therefore adding to a supporting network. A built-in dermatology network also recommends nearby specialists for those requiring professional help, increasing accessibility and ensuring that user obtain both preventing and ongoing care. This user-friendly program is intended to provide consumers with early identification and practical tools for managing their hair health over time

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Chapter 1: Introduction

Chapter 1: Introduction

The Hair Loss Detection and Prevention System uses machine learning technology, specifically Convolutional Neural Networks (CNN), to scan scalp images and reliably detect phases of hair loss. This system employs modern image processing and data augmentation techniques to provide dependable real-time results making it an effective solution for early hair loss detection and prevention.

The development of this technology includes not only detection but also personalized advice based on specific hair conditions. By analysing scalp photos, the device can determine the severity and pattern of hair loss and provide consumers with specialized care recommendations. These suggestions may include natural cures, dietary recommendations, and professional referrals, allowing users to make more informed decisions about their hair's health.

The platform also promotes community participation through social sharing, which allows users to share their experiences and progress with others. To provide thorough care, the system also provide location of nearby dermatologists to user, making professional aid available to individuals who require additional evaluation and treatment.

1.1 Goals and Objectives

The major purpose of the Hair Loss Detection and Prevention System is to provide an easy-to use and effective tool for early hair loss detection and preventative management. Objectives include:

- Creating a CNN-based algorithm capable of properly detecting and classifying hair loss phases using scalp photos.
- Implementing a personalized recommendation engine that will present users with practical information based on their individual hair concerns, such as natural therapies, diet, and dermatologist referrals.
- Enabling social sharing tools so that users can share their progress and build a supportive community.
- Creating a dermatologist network to enable professional consultations for users in need of advanced treatment.

1.2 Scope of the Project

- Analyse scalp images in real time.
- Detect hair fall through image processing.
- Provide recommendation system for personalized hair care.
- Features a user-friendly mobile application UI.
- Allowing users to connect with a network of nearby dermatologist.
- This app is only a supportive tool, not a replacement for medical advice.
- Targeted individual in the early to decrease stages of hair loss who seek for preventive measure and personalized care.

Chapter 2 Literature Review

Chapter 2: Literature Review

2.1 Introduction

The Hair Loss Detection and Prevention System uses machine learning technology, specifically Convolutional Neural Networks (CNN's), to scan scalp images and reliably detect phases of hair loss. This system employs modern image processing and data augmentation techniques to provide dependable real-time results making it an effective solution for early hair loss detection and prevention.

The development of this technology includes not only detection but also personalized advice based on specific hair conditions. By analysing scalp photos, the device can determine the severity and pattern of hair loss and provide consumers with specialized care recommendations. These suggestions may include natural cures, dietary recommendations, and professional referrals, allowing users to make more informed decisions about their hair's health.

The platform also promotes community participation through social sharing, which allows users to share their experiences and progress with others. This feature promotes a supportive environment by allowing users to track their own progress. To provide thorough care, the system also connects users with nearby dermatologists, making professional aid available to individuals who require additional evaluation and treatment.

2.2 Background and Problem Elaboration

Hair loss affects millions of people worldwide, and the causes range from genetics and aging to stress and environmental factors. While hair loss is common, it can have a substantial impact on a person's and mental health. Despite the availability of different therapies and treatments, most individuals are unaware of the initial signs of hair loss and the individualized solutions that are best suited to their particular condition. As a result, there is a need for an accessible, user-friendly system that can detect early signs of hair loss and provide practical advice to consumers. That is what we are creating in this project.

2.3 Detailed Literature Review

2.3.1 Definitions

The Hair Loss Detection and Prevention System uses machine learning technology, specifically Convolutional Neural Networks (CNNs), to scan scalp images and reliably detect phases of hair loss. This system employs modern image processing and data augmentation techniques to provide dependable real-time results making it an effective solution for early hair loss detection and prevention

2.3.2 Related Research Work 1

The paper (Machine Learning Based KNN Method for Stress Based Hair Fall Detection and Prevention) focuses the use of machine learning approaches, such as the K-Nearest Neighbors (KNN) algorithm, to identify and categorize hair problems. KNN, which depends on features retrieved from scalp images such as texture, shape, and color, has reached a commendable 91.4% accuracy. However, it falls short when it comes to identifying complicated patterns, which is where advanced techniques such as Convolutional Neural Networks (CNNs) shine. Your project's usage of CNNs provides a more sophisticated and accurate solution to this difficulty.

Stress has been defined as a major factor to hair loss, particularly in demanding professions. The article emphasizes the necessity of early detection methods, since untreated hair loss can lead to more serious scalp and hair health problems. Stress has been defined as a major factor to hair loss, particularly in demanding professions. The article emphasizes the necessity of early detection methods, since untreated hair loss can lead to more serious scalp and hair health problems. This is consistent with our project's goal of offering immediate assistance via scalp image analysis and targeted suggestions, ensuring users receive the care they require before conditions get worsen.

The study focuses on several essential factors of dataset usage.

- Using many data sets to properly train machine learning model.
- To increase the quality of input data, use pre-processing techniques such as noise reduction and picture enhancement.
- KNN classifications are based on similarity measurements like Euclidean distance. These tactics are useful insights for our CNN-based project because they optimize the input data for improved model performance.

The paper provides many areas for further exploration.

- Creating hybrid models that combine the simplicity of KNNs with the advanced capabilities of CNNs to increase prediction accuracy.
- Incorporating user feedback to improve model reliability and usability.
- Expanding datasets that include a more diverse population, ensuring that the system is globally applicable and suitable for a wider range of users.

2.3.3 Related Research Work 2

This study proposes an AI-powered solution to the issues of identifying hair and scalp conditions. Hair loss, which is typically caused by illnesses such as alopecia, psoriasis, and folliculitis, can have a significant impact on a person's confidence and quality of life. Diagnosis is frequently delayed due to the necessity for specialist examination, which leads to deteriorating conditions. Using advances in machine learning and image processing, the scientists created a deep learning-based model that automates disease identification and aids in early intervention. Their research focuses on the use of Convolutional Neural Networks (CNNs) to categorize scalp illnesses based on visual data, addressing a major gap in accessible and efficient diagnostic tools.

Key contribution:

Focus:

The study aims to detect three primary hair and scalp diseases: alopecia, psoriasis, and folliculitis. These disorders were chosen based on their prevalence and influence on hair quality.

Technology Used:

Two-dimensional convolutional neural networks (CNNs) were used to classify hair disorders. CNNs were chosen because they can extract useful features from raw picture data with little human intervention.

The model had a training accuracy of 96.2% and a validation accuracy of 91.1 percent.

Dataset:

The dataset used in this study included 150 scalp images divided into three categories: 65 for alopecia, 45 for psoriasis, and 40 for folliculitis. These photographs were obtained from online dermatological platforms such as DermQuest, DermNet and MedicineNet. Furthermore, conversations with medical professionals helped to enrich the dataset, guaranteeing a wide representation of illnesses.

- **System architecture:** To examine nonlinear interactions between input and output variables, the convolutional neural network (CNN) model was constructed with three hidden layers, a softmax output layer, and a ReLU activation function. To avoid overfitting, dropout layers at a 30% rate were added after the pooling layers. To reduce input dimensions, the model used pooling layers with a 2x2 kernel size, and the Adam optimizer was used to improve learning efficiency. Using the processed characteristics, the final model sorted input photos into three unique categories.
- Challenges Addressed: The study addressed numerous major issues, including data scarcity, which was addressed by developing a publicly accessible dataset to aid future research. Image quality variability caused by changes in resolution, texture, and color was reduced using advanced preparation techniques. Furthermore, inter-class similarities that could impede accurate classification were addressed by using a strong model architecture and a balanced dataset.
- **Results:** The algorithm produced high precision and recall scores for all three types of scalp disorders. The precision and recall for alopecia were both 0.895, while psoriasis had values of 0.846. Folliculitis obtained flawless precision and recall ratings of 1.0. These measurements, depicted in a confusion matrix, demonstrate the model's dependability and accuracy for early-stage disease detection.

Applications: This approach has great potential applications in dermatology, as it
benefits both patients and professionals. By automating the classification of scalp
problems, the system allows for early detection and treatment of hair and scalp-related
diseases, increasing patient outcomes and eliminating diagnostic delays.

2.4 Literature Review Summary Table

Table 2-1 Literature Review

No.	Name, reference	Inventor	Year	Input	Output	Description
1.	Machine Learning Based KNN Method for Stress Based Hair Fall Detection and Prevention, [Munagala Adi Lakshmi, Radhika, Sadineni Rama Rao, 2024]	Munagala Adi Lakshmi, Radhika, Sadineni Rama Rao	Year 2024	Scalp images,	Hair loss classification (healthy hair, alopecia areata, psoriasis,	The research describes a system that uses the KNearest Neighbors (KNN) algorithm to identify and classify stressinduced hair loss. It analyzes scalp images for texture, shape, and color to
						KNearest
1.	for Stress Based Hair Fall Detection and Prevention, [Munagala Adi Lakshmi, Radhika, Sadineni Rama Rao,	Lakshmi, Radhika,	2024	hair texture, shape, and	classification (healthy hair, alopecia areata, psoriasis,	algorithm to identify and classify stressinduced hair loss. It analyzes scalp images for texture,

denoising, quality and achieve CLAHE, and data classification augmentation accuracy.	2.	Hair and Scalp Disease Detection using Machine Learning and Image Processing, [Mrinmoy Roy, Anica Tasnim Protity, European Journal of IT and CS, Vol. 3, Issue 1, January 2023, DOI: 10.24018/ejcompute.2 023.3.1.85]	Mrinmoy Roy, Anica Tasnim Protity	2023	Scalp images processed through denoising, CLAHE, and data	Classification of scalp conditions (alopecia, psoriasis, folliculitis)	consistent classification
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2.5 Research Gap

Hair loss is a widespread issue affecting millions of people worldwide, with causes ranging from genetic predisposition and hormone imbalances to stress and environmental exposure. Despite its wide influence, there are substantial gaps in current solutions to this problem. Many people have delays in detecting hair loss or related scalp disorders due to a lack of dermatologists and accessible diagnostic instruments. Furthermore, existing diagnostic procedures are frequently reactive, emphasizing treatment after severe hair loss has occurred rather than proactive attempts for early identification and prevention.

Another important gap is the lack of individualized solutions tailored to specific needs. Scalp type, hair texture, lifestyle behaviours, and dietary deficiencies are all important factors in hair health, but they are rarely taken into account by present methods. Furthermore, technology

advancements, such as AI-powered picture analysis, have not been fully integrated to give consumers with accurate, real-time insights.

There is also a lack of community support and awareness, leaving individuals without the resources of sharing stories, track progress, or seek comprehensive guidance. Professional consultations, when offered, are sometimes unavailable or expensive, creating hurdles to timely and efficient treatment. These limitations highlight the need for a comprehensive, technology driven system that not only detects hair loss early on but also offers individualized preventative techniques, encourages community engagement, and closes the gap between users and professional treatment.

2.6 Problem Statement

Hair loss is a major condition that affects millions of people worldwide, with causes ranging from hereditary factors and hormonal imbalances to environmental influences and stress. Despite the fact that it occurs, early detection and prevention of hair loss remain significant challenges. Existing treatments primarily manage visible hair loss, which sometimes requires expensive, time-consuming, and inaccessible expert consultations for many people. Furthermore, these systems often lack individualization, failing to consider individual factors such as scalp type, lifestyle patterns, and nutritional habits.

This study addresses these issues by developing a comprehensive AI-powered system that use Convolutional Neural Networks (CNNs) to predict hair loss stages via scalp picture analysis. It combines detection with practical prevention methods, such as nutritional and lifestyle suggestions, community participation through social sharing, and professional referrals, to provide an accessible, individualized, and comprehensive approach to managing hair loss.

Chapter 3: Requirements and design

Chapter 3: Requirements and Design

Describe all modules of requirements and design in clear English text along with the necessary diagram and figures. Anyone reading your report should be able to reproduce your system/results after reading it.

3.1 Requirements

The Requirements Chapter outlines the important specifications for system development. It is divided into two sections: functional requirements and non-functional requirements.

3.1.1 Functional Requirements

User:

Table 3-1 Functional Requirements of User

ID	Requirements	
FR 1.1	User shall be able to sign up.	
FR 1.2	User shall be able to login.	
FR 1.3	User should upload images of their scalp for analysis.	
FR 1.4	User will be able to take photo directly.	
FR 1.5	User will be able to see result of their hair loss analysis.	
FR 1.6	User can be received recommendation.	
FR 1.7	User can share their experience with others.	
FR 1.8	User can check their nearby dermatologist location.	
FR 1.9	User can reset their password.	

Admin:

Table 3-2 Functional requirements of Admin

ID	Requirements
FR 2.1	Admin shall be able to login to the system.
FR 2.2	Admin can manage user accounts.
FR 2.3	Admin shall be able to monitor app.
FR 2.4	Admin can manage clinics.

System:

Table 3-3 Functional Requirements of System

ID	Requirements			
FR 3.1	System classify hair fall stages and provide result.			
FR 3.2	System will give recommendation.			
FR 3.3	System will store images and other information of users.			
FR 3.4	System will provide community support group.			
FR 3.5	System will provide location of dermatologist			

3.1.3 Hardware and Software Requirements

Hardware Requirements:

- **Smartphone:** Smart Phones that support Android (8.0 or above) and have at least 2GB of RAM and sufficient processing power for handling users' requests.
- **Internet connectivity:** Reliable internet (4G or 5G) or broadband for accessing real-time of application.
- **Storage:** A sufficient storage space to upload images, user profiles and users sharing experience or comments.
- **Display Resolution:** A Smart phone will have minimum 720p screen resolution.

Software Requirements:

• Operating System:

 For development the suitable operating system will be windows (10/11), or Linux (Ubuntu).

• Programming languages:

Following are the languages:

- o Python is used in model training with the following libraries and framework.
- o Machine Learning & Deep Learning:
 - TensorFlow (Keras)
 - Scikit-learn
- Data processing:
 - NumPy
 - Pandas
 - Matplotlib
 - Seaborn
- o Dart for flutter app frontend.

· IDE:

- o Android studio for flutter app development.
- o Google collab for machine learning model training.

Database:

 In database we will use firebase for storing user data, messages or comment and images.

Other tools:

o we use GitHub for version control

3.2 Proposed Methodology

The Hair Loss Detection and Prevention System is a smartphone application that helps users identify hair loss phases and provides individualized care recommendations. The system uses AI and machine learning technology to provide real-time detection and recommendations based

on individual needs. It is designed to assist those worried about their hair's health by providing accurate information and community-based support.

The app allows users to upload scalp images for analysis. It uses CNN models to evaluate these photos and determine different phases of hair loss. Based on the identification, the system offers consumers personalized recommendations such as diet changes, natural cures, and expert referrals. To provide a user-friendly experience, we intend to build the system as a mobile application with real-time capabilities.

We are developing this using machine learning technology. We collect a large set of image data, then apply an augmentation technique to increase dataset diversity and prevent overfitting. Finally, we use Convolutional Neural Networks (CNN), which are well-suited for image classification tasks. on the huge dataset, which provide rather excellent results

To increase user engagement, the app features a social sharing function that allows them to share their progress and connect with others. It also contains a local dermatologist network; the app will refer users to nearby dermatologists if their condition worsens.

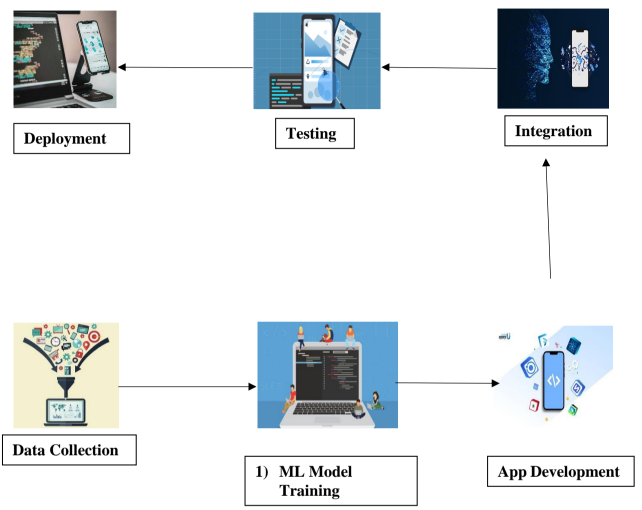


Figure 3-1 Proposed Methodology

3.3 System Architecture

The system architecture of the Hair Loss Detection and Prevention system is intended to give users with a straightforward and effective method for detecting and managing hair loss issues. This architecture utilizes modern machine learning techniques, user-friendly interfaces, and smooth data processing pipelines to enable precise identification and individualized suggestions. The system is made up of multiple modules, such as input, preprocessing, analysis, suggestions, community support, professional integration, and output layers, all of which are designed to work together to deliver a dependable and comprehensive user experience.

3.3.1 Input modules:

This module serves as the system's entry point, allowing users to upload high-resolution scalp pictures from their mobile devices. Camera integration, for example, makes it possible to shoot images seamlessly.

3.3.2 Pre-processing module:

This module analyses the scalp photos in a series of stages to guarantee that the input data is standardized and acceptable for analysis. Denoising filters are used to eliminate unwanted noise while saving vital features. Data augmentation techniques such as rotation, flipping, and cropping are used to diversify the dataset and make the system adaptive to changes in input. Pre-processing activities are performed using Python packages like as OpenCV and TensorFlow.

3.3.3 Analysis module:

The analysis module is at the very core of the system, detecting and classifying different stages of hair loss using a Convolutional Neural Network (CNN). The CNN, which was trained on a broad dataset of scalp photos, recognizes patterns such as early-stage thinning, moderate hair loss, and advanced baldness. This module is based on deep learning frameworks such as TensorFlow or PyTorch, with pretrained models such as Alpha net fine-tuned to specialize in hair loss detection.

3.3.4 Recommendation Module

Based on the analysis module's results, this module provides personalized advise based on the user's hair condition and additional demographic information. To delay or reverse hair loss, suggestions may include dietary changes, stress management strategies, and natural therapies. The system uses rule-based decision logic to ensure that the recommendations are specific and actionable, providing a more tailored approach to hair care and prevention.

3.3.5 Community and support module

To increase user engagement, this module allows them to track and share their progress via social sharing tools. It also serves as a platform for community interaction, allowing users to share tips, discuss their experiences, and seek assistance from others who share similar issues. Backend frameworks like as Firebase provide real-time interaction, resulting in a user-friendly environment.

3.3.6 Output module

The last module presents the results and recommendations in a user-friendly way. Text-based advice for the next actions. This module guarantees that users can understand and use the system's findings, making hair care management more effective and accessible. The interactive displays are powered by frontend technologies such as React.js and Flutter, which ensure a seamless user experience.

3.3.7 System architecture Diagram

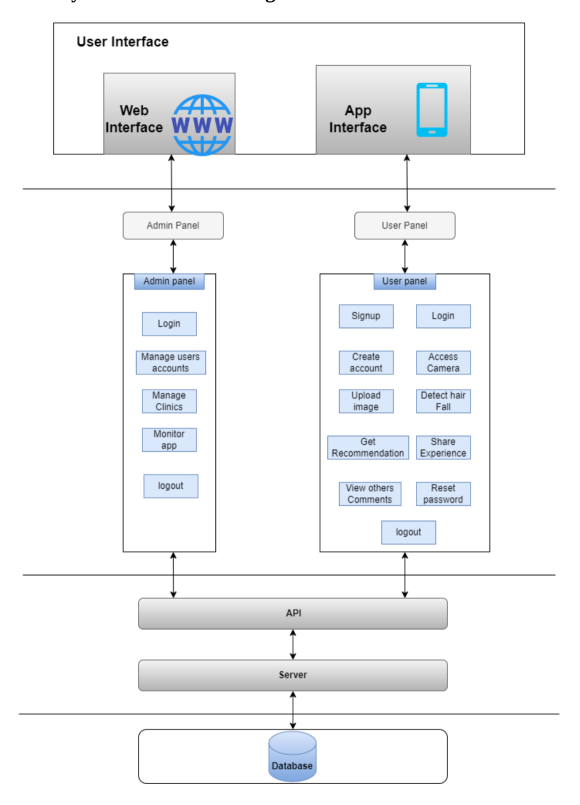


Figure 3-2 System Architecture diagram

3.4 Use Cases

User:

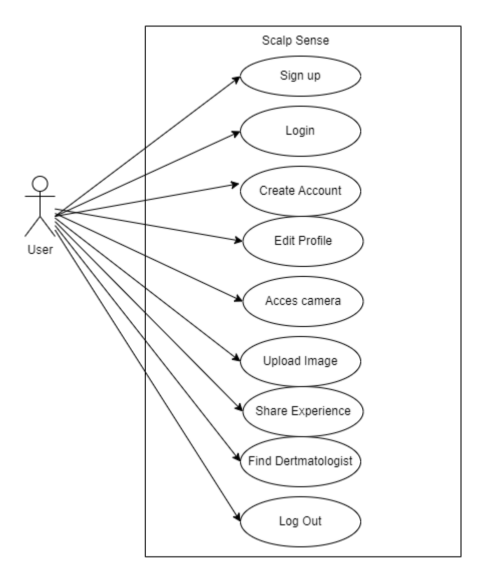


Figure 3-3 Use case Diagram for User

Admin:

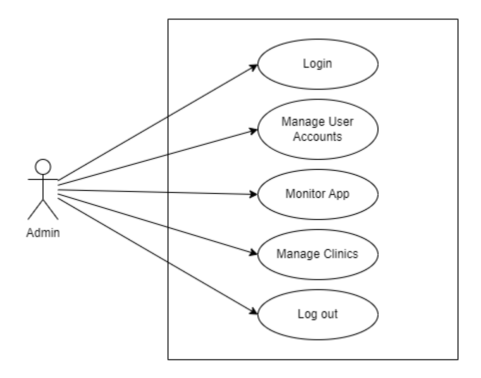
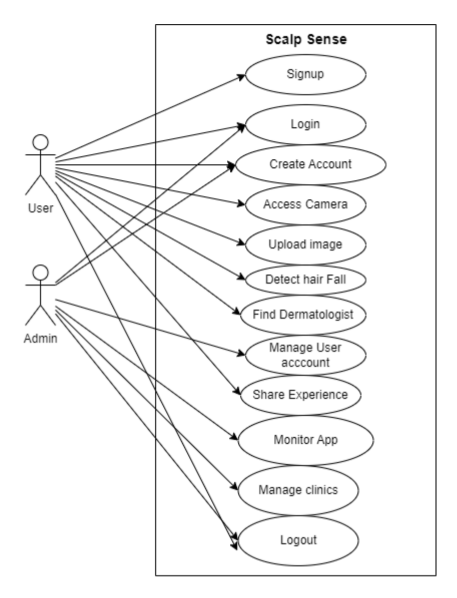


Figure 3-4 use case diagram for admin



Figure~3-5~use~case~diagram~of~whole~system

3.4.1 Sample Use Case Name Here

Fully Dressed Use cases:

Signup:

Nan	Name Sign Up					
Acto	ors	User.				
Sum	ımary	The system allows users to conformation.	reate	new account by providing new		
Pre-	Pre- User must have reliable internet.					
Conditions						
Post	Post- A new account will be created and users can log in to the system.			d users can log in to the system.		
Con	Conditions					
Spec	Special None.					
Requirements						
Basic Flow						
	Actor Action System Response					
1 The user		opens the app.		The signup page is displayed asking for		
1	The user opens the app.		2	email and password.		
3 The user enters email and password.		4	The system create account and show			
3	message "Account is created".					
Alternative Flow						
	If the user enters incomplete		4-	The system responds with an error		
3	information.		A	message indicating "incomplete or invalid		
	momati	ппаноп.		credential".		

Login:

Name	Login
Actors	Admin, User.

Sum	ımary	The users (Admin, user) should enter their email and password in the login form and after successful verification user will be get access to the home page.				
Pre-		User must have registered on	the	system before login.		
Con	ditions					
Post	;-	After login user will be redire	ected	to the home page of the app.		
Con	ditions					
Spec	cial	None				
Req	uirements					
	Basic Flow					
		Actor Action		System Response		
1	1 The user opens the login page.		2	The login page is displayed asking for email and password.		
3	The user enters valid email and password.		4	The system verifies the email and password, establishes a session for the user and redirects the user to the home page.		
	Alternative Flow					
3	The user	enters invalid email or	Α	The system responds with an error message: Incorrect email or password entered.		

Upload Image:

Name	Upload image
Actors	User.
Summary	The user will upload image from their gallery through the home page of app.
Pre-	User must be login and have access to home page.
Conditions	
Post-	Picture will be uploaded for processing.
Conditions	

Spec	cial	al Image of Scalp.				
Requirements						
		Bas	ic Fl	ow		
Actor Action System Response				System Response		
1		opens the home page. And he "Select image" button	2	The pop-up appears and will ask for image source.		
3	The user clicks on gallery and select the image and click on add button		4	The image is uploaded now the system will process it.		
Alternative Flow						
3		clicks on the "Select Button" click cancel.	4- A			

Capture picture:

Name Capture Picture						
Acto	ors	User.				
Sum	Summary The user will upload image to the system using their mobile phone camera					
Pre-		User must be login and have	acce	ss to home page.		
Con	ditions					
Post	-	Picture will be uploaded for p	oroce	essing.		
Con	ditions					
Special Image must be of Scalp.						
Requ	uirements					
		Bas	ic Fl	ow		
		Actor Action		System Response		
1	The user	r opens the home page. And		The pop-up appears and will ask for image		
1	click on the "Select image" button		2	source.		
3	The user	clicks on "Camera" and take	4	The image is uploaded now the system		
3	picture to upload.			will process it.		
	Alternative Flow					

3
u

Hair Fall Detection:

Nan	ne	Hair Fall Detection					
Acto	Actors User.						
Summary		The user will upload an image of their scalp, and the system will identify it according to the stage the user's hair is in.					
Pre-		User must be login and have	acce	ss to home page.			
Con	ditions						
Post	-	Result will come out.					
Con	ditions						
Spec	cial	Image of Scalp.					
Req	uirements						
		Bas	ic Fl	ow			
		Actor Action		System Response			
1	The user	upload image of the scalp.	2	The system display "Show detected result"			
1	The user			Button.			
3	The user	clicks on the "Show detected	4	The system displays the result of the user			
3	result" Bu	utton.	4	scalp.			
	Alternative Flow						
3	The user upload image other than		4-	The system shows error message "Invalid			
)	scalp.		A	input".			

Share Experience:

Name	Share experience
Actors	User.

Sum	The user can share their experience with the app in community support group				
Pre-		User must be login and have	acce	ss to home page.	
Con	Conditions				
Post	-	Other member can get the ide	ea ab	out the app	
Con	ditions				
Spec	cial	None			
Requ	uirements				
		Bas	ic Fl	ow	
		Actor Action	System Response		
	The user	login to the home page and		The system displays the group where user	
1	clicks on	the community support group	2	can share the experience.	
icon from bottom navigation bar					
3	The user	writes their experience and	4	The message is sent and other members	
3	clicks on send button icon.		4	can see it.	

Reset password

Name	Reset password						
Actor	rs	User.					
Sumi	mary	If the user forget his password he can reset it and can change the password easily.					
Pre-		User email must be registered	l bef	ore trying to login.			
Cond	Conditions						
Post-	Post- User password will be changed to new one.			new one.			
Conditions							
Speci	ial	None					
Requ	iirements						
		Basi	ic Fl	ow			
		Actor Action	System Response				
1 The user will tap on "forgot password"		2	The system will send an reset password email to the user email.				

3	User will click on the link in the email	4	A new interface will be appear for new password
5	User will write his new password and click on "save" button.	6	Password will be updated successfully

Get recommendation:

Nam	Name Get recommendation						
Acto	Actors User.						
Summary		The user will upload an image of their scalp, and the system will identify his hair fall stage and will provide recommendation according to their hair conditions.					
Pre-		User must upload image of the	neir s	scalp.			
Con	ditions						
Post	-	User can see the recommenda	ation	given by system.			
Con	ditions						
Spec	ial	Image of Scalp.	mage of Scalp.				
Requ	uirements						
		Bas	ic Fl	ow			
		Actor Action	System Response				
1	The user upload image of the scalp.		2	The system display "Show detected result"			
1	The user	upload image of the scalp.	2	Button.			
3	The user	user clicks on the "Show detected		The system displays the result of the user			
3	result" Button.		4	scalp and provide recommendation.			
5	User can	see recommendation given by					
3	system.						
	Alternative Flow						
3	The user	upload image other than	4-	The system shows error message "Invalid			
3	scalp.		A	input".			

Logout:

Nam	Name logout					
Acto	Actors Admin, User.					
Summary The users (Admin, user) can logout from the system if they want.						
Pre-		User must be login to the syst	tem.			
Cone	ditions					
Post	-	Users will be logout and will	have	e no access to homepage		
Cone	ditions					
Spec	cial	None				
Requ	uirements					
		Bas	ic Fl	ow		
		Actor Action	System Response			
1	The users click on the menu in bottom		2	The system displays a pop up.		
1	navigation bar.		<i>L</i>			
3	3 The user clicks on logout.		4	The system logout the user and navigate		
3	THE USE	clicks oil logout.	'+ 	him to sigh in screen.		

3.4.2 Activity diagram

3.4.2.1 Registration

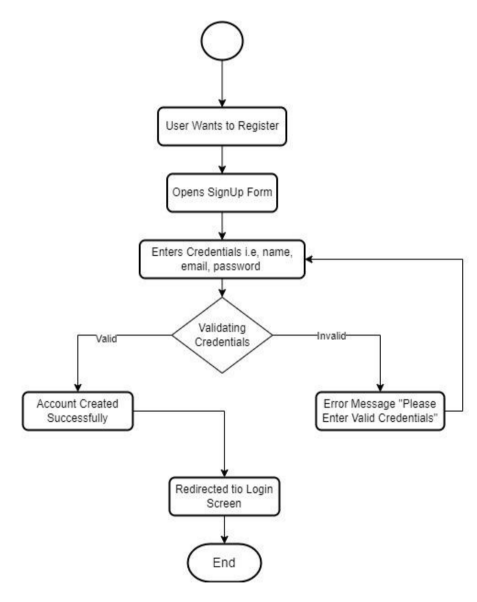


Figure 3-6 activity diagram for signup

3.4.2.2 Login

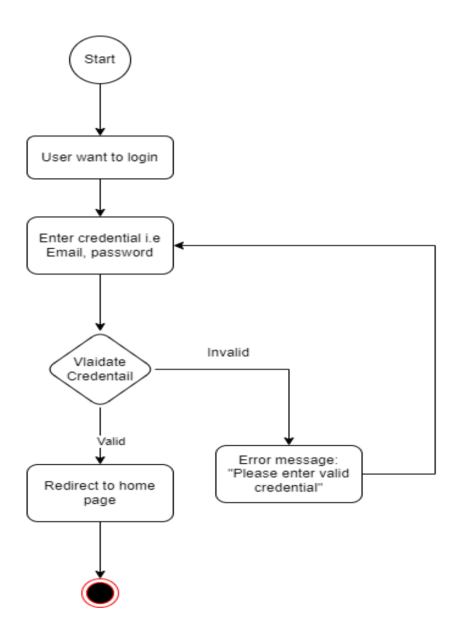


Figure 3-7 activity diagram for user login

3.4.2.3 Start detection

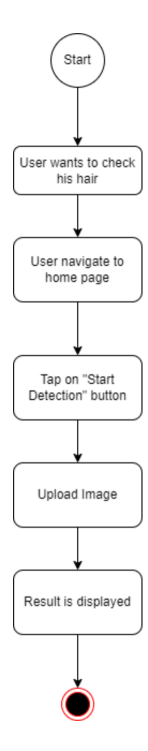


Figure 3-8 activity diagram for detection hair loss

3.4.2.4 Find Dermatologist

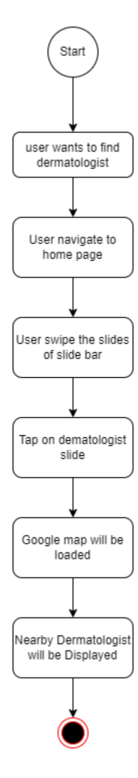


Figure 3-9 activity diagram for Finding dermatologist

3.4.2.5 Share Experience

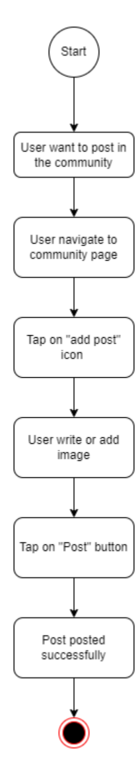


Figure 3-10 activity diagram for share experience

3.2.4.6 Reset password

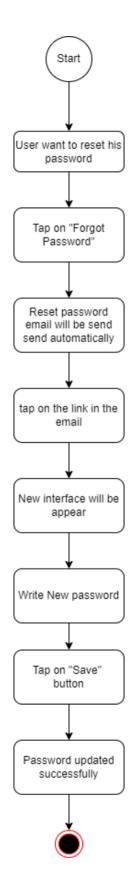


Figure 3-11 activity diagram for reset password

3.4.2.7 Edit user profile

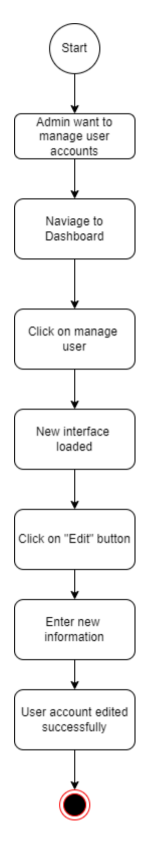
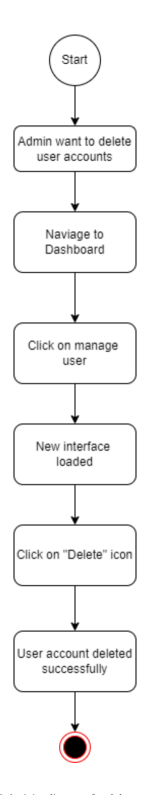


Figure 3-12 Activity diagram for edit user profile

3.4.2.8 Delete user account



Figure~3-13~Activity~diagram~for~delete~user~account

3.4.2.9 Edit Clinic information

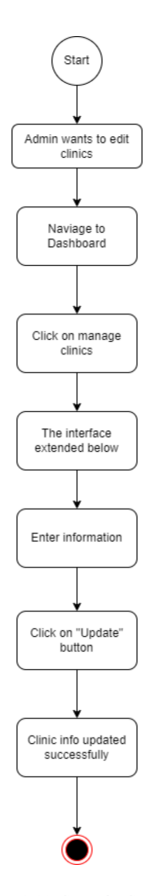


Figure 3-14 Activity diagram for edit clinic info

Chapter 4: Implementation and Test Cases

Chapter 4: Implementation and Test Cases

4.1 Implementation

4.1.1 Implementation of First Component/Algorithm

Dataset Management:

The code begins with dataset management, which involves integrating Google Drive to retrieve and store essential files and outputs. The dataset, which is stored as a compressed zip file, is extracted to a specified directory. Once extracted, the implementation collects all picture file paths and labels, which are derived from the names of the subdirectories where the images are located. Following that, the dataset is divided into two subsets: training (80%) and testing (20%), with labels stratified. The split data is next organized into directories for training and testing, with subfolders created for each label category.

Data Augmentation:

To improve the model's generalization capabilities, data augmentation techniques are used on the training dataset. These methods include rescaling pixel values to normalize image data, as well as transformations like rotation, width and height shifts, shear, zoom, and horizontal flips. These augmentations imitate changes in the dataset, allowing the algorithm to acquire more robust characteristics for detecting hair loss.

Model Design:

The implementation leverages both pretrained deep learning models and custom convolutional neural networks (CNNs) for feature extraction and classification. Pretrained models such as ResNet50V2 and DenseNet169, are used as base feature extractors, and their outputs are connected to fully connected layers for fine-tuning the models on the specific dataset. In addition to pretrained models, a custom CNN is built from scratch with convolutional layers for feature extraction, pooling layers to reduce spatial dimensions, and fully connected layers to perform classification. These architectures are designed to efficiently process scalp images and predict different stages of hair loss.

Model training:

The Adam optimizer is used in the training process, which dynamically adapts the learning rate, as well as categorical crossentropy loss for multi-class classification. Training metrics, such as accuracy and loss, are monitored across epochs for both training and validation data. To improve the training process, callbacks such as early stopping and learning rate reduction on the validation loss plateau are used. Early stopping reduces overfitting by interrupting training when validation loss no longer improves, whereas learning rate reduction adjusts the learning rate in order to boost convergence when the model approaches a plateau.

Performance evaluation:

The model's performance is measured using a range of metrics, including precision, recall, F1-score, and accuracy. These metrics are calculated on the validation and test datasets, providing insight into how effectively the model generalizes to new data. A classification report is generated, and the results are represented using confusion matrices, which provide a thorough perspective of the model's predictions for each class. Additional visualizations include plotting training and validation accuracy and loss over epochs, which can help in analysing model improvements and detecting potential overfitting or underfitting concerns.

Model Saving:

To save the trained model for future use, the implementation saves its weights and parameters to Google Drive. This ensures that the trained model may be easily reloaded for further testing, evaluation, or deployment without requiring retraining.

Testing:

Finally, the trained model is tested on unseen data to validate its real-world performance. The evaluation metrics and results are documented, and detailed visualizations such as plots and confusion matrices are generated to provide a comprehensive analysis of the model's capabilities. These reports help in fine-tuning the model and understanding its strengths and areas for improvement.

4.2 Test case Design and description

This section defines the structure for creating and defining test cases for the Hair Loss Detection and Prevention System. Test cases ensure that all system components, from image upload to personalized recommendations generation, work as expected.

Common Attributes of Taste Cases

- **Input Constraints:** All tests assume legitimate image inputs (e.g., JPEG/PNG files), valid location data for the dermatologist locator, and authorized user sessions.
- Environmental Needs: A reliable mobile internet connection to access ML models, social sharing features, and a dermatologist locator.
- **Special procedural Requirements:** App access must be authenticated, and users must have the necessary permissions (e.g., admin access).
- **Shared case dependencies:** The successful execution of one test case may be dependent on the completion of another (for example, successful picture upload is necessary before image analysis).

4.2.1 Test case No 1

Table 4-1 Test case for user registration

User Registration						
Hair Loss Detection and Prevention System						
Test Case II	D:	TC 01	Test [Date:	4/24/2025	
Test case V	ersion:	V 1.1	Use C	ase	UC-1	
			Refer	ence(s):		
Revision Hi	story:	No				
Objective		To check use	r can succe	ssfully register	r or not	
Product/Ve	er/Module:	Hair Loss De	etection and	l Prevention Sy	vstem/v1.0/User Management	
		Module.				
Environme	nt:	Smart Phone (Android 10+)				
Assumption	ns:	Assumee that server and database are operational and provide valid				
		email				
Pre-Requis	ite:	Registration page is accessible and user must not have an existing				
		account with the same email and number.				
Step No.	Execu	tion descript	ion		Procedure result	
	Navigate to 1	egistration page Page loaded successfully.		successfully.		
	Enter valid	d information (Name,		System send verification email to the		
	Email, Numb	ber, Password)		provided email.		
	Click on the	verification link Successfully registered and navigate		registered and navigate to login		
				page		
Comments: In additional test, we also submit inco				omplete or w	rong forms, and it indicates	
error.						
		V Passed	Failed	Not Executed	\overline{d}	
				_		

4.2.2 Test Case No 2

Table 4-2 test case for user login

User Login							
Hair Loss Detection and Prevention System							
Test Case II	D :	TC 02	Test Date:	4/27/2025			
Test case V	ersion:	V 1.2	Use Case	UC-2			
			Reference(s):				
Revision Hi	story:	No					
Objective		The objective of this test case is to check the functionality of login component.					
Product/Ve	Product/Ver/Module:		Hair Loss Detection and Prevention System / v1.0 / User Management Module.				
Environme	nt:	Smart Phone (Android 10+)					
Assumption	ns:	We can assume that user is registered and is logging in through his credential.					
Pre-Requisi	ite:	User must have an active registered account and connected to internet.					
Step No.	Execu	ition description	on	Procedure result			
	Navigate to I	Login page	Page loade	Page loaded successfully.			
Enter valid Email and Password.			vord. Login Su homepage	ccessfully and navigated to			
Comments:	Comments: we also test unregistered user cannot login						
		V Passed	Failed Not Execut	ted			

4.2.3Test case No 3

Table 4-3 Test case for upload image

Upload Image						
	На	nir Loss Det	tection and	Prevention S	System	
Test Case II	D:	TC 02	Test [Date:	4/24/2028	
Test case V	ersion:	V 1.3	Use C	ase	UC-4	
			Refer	ence(s):		
Revision Hi	story:	No				
Objective		The object	ive of this	test is to che	eck the functionality of image	
Product/Ve	er/Module:	Hair Loss Detection and Prevention System / v1.0 / image processing Module				
Environment:		Smart Phone (Android 10+)				
Assumption	Assumptions:		Assume that user is already logged into the system.			
Pre-Requisi	ite:	App must have permission to access the camera and gallery.				
Step No.	Execu	ition description			Procedure result	
	Navigate to down	home page	and scroll	Page loaded	successfully.	
	Tap on "Star	rt detection"	"button User is presented option to captur using camera or select image from g			
Select or capture a clear picture of scalp			Image uploa	ded successfully.		
Comments:	After upload	ing the imag	ge. The syste	em will displa	ny the results.	
		Z Passed	d Failed	Not Execute	d	

4.2.4 Test case No 4

Table 4-4 test case for share experience

Share Experience						
	На	nir Loss Det	tection and	Prevention	System	
Test Case II	D :	TC 04	Test [Date:	4/24/2025	
Test case V	ersion:	V 1.4	Use C	ase	UC-6	
			Refer	ence(s):		
Revision Hi	story:	No	<u> </u>		l	
Objective		To verify the user can successfully write their experience and can share				
		it with others in the app.				
Product/Ve	er/Module:	Hair Loss Detection and Prevention System / v1.4 / Community Module				
Environme	nt:	Smart Phone (Android 10+)				
Assumption	ns:	Assumee that user is already logged in and community sharing feature				
		is operational				
Pre-Requisi	ite:	User is authenticated and app has access to community interface.				
Step No.	Execu	tion descrip	otion	Procedure result		
	Tap on 'com	munity' icon		Page loaded successfully.		
	Write or add	ld image to the post and		Post successfully posted		
tap on the 'Post' button.						
Comments:	In communit	y group use	r can share a	ny article, p	ast experience, can post image	
and also use	er can like po	sts of other.				
		V Passed	d Failed	Not Execute	ed	

4.2.5 Test case No 5

Table 4-5 test case for Finding nearby dermatologist

Dermatologist Locator module						
Hair Loss Detection and Prevention System						
Test Case II	D :	TC 05	Test [Date:	4/24/2025	
Test case Version:		V 1.5	Use C	ase	UC-7	
			Refer	ence(s):		
Revision Hi	story:	No	No			
Objective		To verify the use	er can si	uccessfully find	any nearby dermatologist.	
Product/Ve	r/Module:	Hair Loss Dete	ction ar	nd Prevention	System / v1.5 / Dermatologist	
		locator				
Environme	nt:	Smart Phone (Android 10+)				
Assumption	ns:	Assumee that that GPS is turned on in the device				
Pre-Requisi	te:	Slider is active and responsive and location service are enabled on the				
		device.				
Step No.	Execu	ition description)		Procedure result	
	Open the hor	ne page of the app		Page loaded successfully.		
	Swipe the sl	lide bar left or write to		App triggered the google map service with		
	view the deri	matologist slide and tap		current location		
	on the derma	atologist slide				
	The app send	d a request to google map		Maps interface loads and show nearl		
API to		fetch the nearby		dermatologist.		
dermatologist.						
Comments: Remember that the app can only locate dermatologists within a 20-kilometer					gists within a 20-kilometer	
radius.	radius.					
✓ Passed ☐ Failed ☐ Not Executed						

4.2 Sample test case matric

Table 4-6 Sample test case matric

Metric:	Purpose
Number of Test Cases:	5
Number of Test Cases Passed:	5
Number of Test Cases Failed:	0
Test Case Defect Density:	0
Test Case Effectiveness:	0
Traceability Matrix:	Traceability is the ability to determine that each feature
	has a source in requirements and each requirement has a
	corresponding implemented feature.

Chapter 5: Experimental Results And Analysis

5.1 Experimental results and analysis:

This chapter dives into the experimental results and analysis of the Hair Loss Detection and Prevention System, with a particular emphasis on how well the Convolutional Neural Network (CNN) model performs in classifying different stages of hair loss and various scalp conditions. We take a close look at evaluation metrics like precision, recall, F1-score, and accuracy to gauge the model's effectiveness. To help visualize the findings, we include tools like confusion matrices and accuracy/loss plots, which shed light on the model's performance. The results clearly show that the system can accurately identify hair loss stages and offer trustworthy recommendations, while also pointing out strengths and areas where there's room for improvement.

5.2 Hair Loss Stages Classification:

The CNN model was designed to identify stages of hair loss Normal hair, Early Thinning, Moderate Hair Loss, Baldness and Alopecia Areata along with a category for Invalid images that don't show the scalp. You can find the classification results in Table 1. The model boasted an impressive overall accuracy of 98%, with the Invalid category achieving perfect precision and recall, which means it effectively filtered out non-scalp images. While the model performed well in classifying the hair loss stages.

Table 5-1 Classification Report for hair loss stages detection

	Precision	Recall	F1-Score	Support
Alopecia Areata	1.00	0.98	0.99	99
Invalid	0.98	1.00	0.99	50
Normal	0.94	1.00	0.97	51
Stage 1	1.00	0.95	0.97	73
Stage 2	0.88	0.97	0.92	30
Stage 3	0.99	0.97	0.98	73
Macro Average	0.96	0.98	0.97	376
Weight average	0.98	0.98	0.98	376

Accuracy		0.98	376

5.3 Sample Prediction analysis

In Figure 1, you can see a sample scalp image that the scalp disease model processed. It was accurately classified as Androgenetic alopecia, and the model was highly confident about this, scoring 0.99.

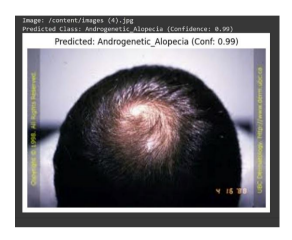


Figure 5-1 Sample Scalp image

Below are also some samples that is accurately predicted according to their stages or class.



Figure 5-2 Normal Sample Scalp Image



Figure 5-3 Stage 1 sample scalp image

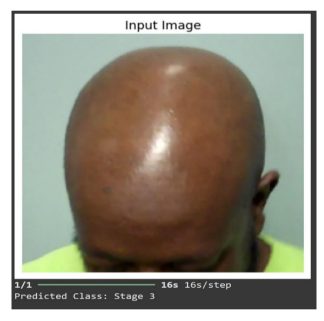


Figure 5-4 Stage 3 sample scalp image



Figure 5-5 stage 2 sample scalp image

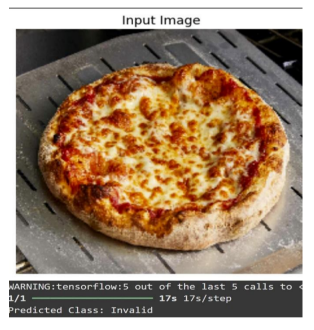


Figure 5-6 Invalid image

This high confidence score really showcases the model's knack for accurately identifying hair loss stages, thanks to solid preprocessing and data augmentation techniques that boost feature extraction.

5.4 Training and Validation Performance

Models was trained on datasets divided into 80% for training and 20% for testing, with data augmentation used to enhance generalization. Figure 2 shows the training and validation accuracy and loss for the hair loss stages model, and similar trends were noted for the disease model.

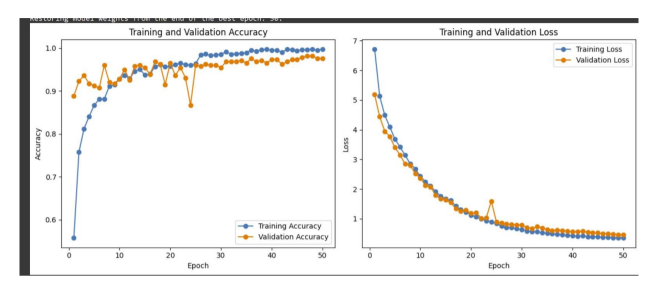
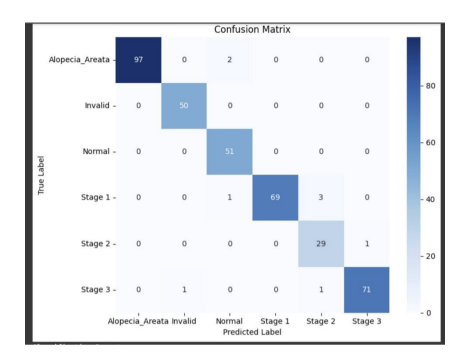


Figure 5-7 training and validating accuracy (hair loss stages model)

The hair loss stages model reached an impressive accuracy of about 98% after 50 epochs, with the validation loss closely mirroring the training loss, which suggests there was hardly any overfitting. Similarly, the disease classification model also showed strong performance, achieving 99% accuracy and maintaining stability throughout the epochs.

5.5 Confusion Matrix Analysis:

Figures 3 display the confusion matrices for hair loss stages model, which provide detailed insights into classification performance.



5.6 Discussion

The experimental results highlight how effective CNN model are in their specific tasks. The model for classifying hair stages and disease achieved an impressive 98% accuracy, there's room for improvement to reduce misclassifications that arise from visual similarities, the hair loss stages model successfully identifying different stages of hair loss and non-scalp images. This success is largely thanks to the use of pretrained architectures like ResNet50V2 and DenseNet169, along with strong data augmentation techniques.

There are some challenges, though, including minor misclassifications in model, especially among visually similar categories. To tackle these issues, expanding the datasets to include a wider variety of samples and using advanced image enhancement techniques could be beneficial. Plus, ensuring the models can handle low-quality images is crucial for their real-world application.

5.7 Conclusion

The Hair Loss Detection and Prevention System effectively utilizes CNN model to classify scalp disease and hair loss stages, achieving accuracies of 98%. By integrating preprocessing, data augmentation, and fine-tuned pretrained models, the system delivers reliable performance. Its ability to filter out non-scalp images and offer personalized recommendations makes it a valuable tool for proactive hair care. Looking ahead, enhancements like larger, more diverse datasets and better handling of low-quality images will further boost the system's capabilities, positioning it as a comprehensive solution for managing hair health.

Chapter 6: Conclusion and Future Directions

6.1 Conclusion

The Hair Loss Detection and Prevention System highlights the power of integrating machine learning and image processing to solve one of the most frequent and emotionally significant health issues: hair loss. The technology uses Convolutional Neural Networks (CNNs) to analyze scalp photos and accurately identify the severity and stage of hair loss. It goes beyond diagnosis, including personalized recommendations such as natural remedies, nutritional guidance, and dermatological referrals, resulting in a comprehensive ecosystem for preventive and continuing hair care.

Furthermore, the platform emphasize user involvement through community factors, which allow individuals to share their perspectives and experiences, hence increasing emotional support among users. The addition of a dermatologist locator bridges the gap between AI-powered tests and professional medical intervention, ensuring comprehensive care. The mobile-friendly interface and real-time analytic functions improve accessibility and user experience, making it an efficient support tool for hair health management.

In short, this system is a proactive, user-focused solution that enables people to use current technology to manage their hair health. It delivers its major goals of early detection, prevention, and user education.

6.2 Future Directions:

To improve the capabilities and reach of the Hair Loss Detection and Prevention System, the following future advancements are suggested:

6.3 Progress Monitoring and Timeline Tracking

Add a timeline feature that tracks users' scalp photos over time to show the evolution or improvement of their hair condition.

Use change-detection algorithms to provide quantitative input on hair regrowth and loss.

6.4 Integration of Wearable Technology

Enable integration with scalp analysis devices or smart combs to collect real-time physiological data (for example, scalp temperature and follicle health).

Use Bluetooth-enabled scalp cameras for more accurate picture capture and detection.

6.5 Global Dermatologist and Pharmacy Network

Expand the dermatologist referral system by working with verified clinics around the world, enabling in-app appointment booking.

Collaborate with pharmacies or e-commerce platforms to give customers direct access to recommended hair care items.

6.6 Deep Learning-Based Model Enhancement

Train the model on larger and more diverse datasets to better detection of different hair kinds, ethnicities, lighting circumstances, and image qualities.

6.7 Voice-based and Augmented Reality Support

Add voice input support, allowing users to describe symptoms and receive spoken recommendations. Using Augmented Reality (AR), the user can mimic the effects of various hair treatments or styles on their present scalp condition.

Future approaches aim to make the system more *accurate, **inclusive, and **integrated* with the larger healthcare ecosystem—transforming it from a diagnostic app to a *complete digital medical assistant* for hair care and scalp wellbeing.

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