Team Biased



SkinLens

Your Personal Dermatologist

AGENDA

02 03 01 **Problem Statement Project Description MVP** Personas 06 04 05 Technologies and **Project Schedule Sprint Retrospective** Algorithms **Team Working** Agreement

Roles and Responsibilities



MOHAMMAD ZAID

TEAM LEADER/DEVELOPER



ZHUOWEN YAN

SCRUM MASTER/DEVELOPER



NAGANJALI PUJITHA KALLI
DBA/DEVELOPER

Roles and Responsibilities



MOHAMMED TANZIL DEVELOPER/TESTER



BANGLING YIN DEVELOPER



ABHI KUMAR
DEVELOPER/TESTER

WHAT PROBLEM ARE WE SOLVING?

Accurate and timely diagnosis of skin diseases is a challenge because:

- Limited availability of dermatologists in remote areas
- Traditional methods primarily involve only visual inspection of the skin which may be prone to human error or variability in interpretation.

What does it affect?

This results in delayed diagnosis, limited personal care and possibly worsening of skin diseases.

PROJECT DESCRIPTION

- A web-based platform to help patients diagnose skin conditions using deep learning.
- Intended for patients who wants to quickly access their skin conditions, skinLens integrates image analysis to provide accurate diagnosis of skin diseases and recommend treatments.
- Intended for dermatologists who wants to efficiently access patient's skin conditions.
- Unlike traditional visual inspections, SkinLens uses advanced image-based deep learning model and offers accurate predictions and recommend treatments along with real-time consultation with dermatologists.
- Benefits Improved diagnose accuracy, faster and personalized care, increased accessibility, reduced costs and real-time access to consultations with dermatologists.

PATIENT PERSONA

Nashley Pagiroli

Age: 30

Gender: Female

Occupation: IT Employee

She is a busy professional person, living in a city and has sensitive skin prone to rash and acne.

Challenges:

- She has skin issues and often experiences delays in scheduling appointments with dermatologists.
- Finds it challenging to describe symptoms accurately and fears misdiagnosis due to lack of knowledge.
- •Concerned about long-term skin damage and wants fast treatment options.

Goals:

- She wants a reliable, easy-to-use platform to self-access skin issues quickly and get initial feedback without needing to wait for appointments.
- Hopes to receive personalized treatment recommendations based on her skin type, age, and medical history.



PARENT PERSONA

Gloria Garson

Age: 40

Gender: Female

Occupation: House wife

She is a housewife balancing taking care of four children, household duties, and her husband, leaving her with little time to focus on individual healths.

Challenges:

- Frequently deals with minor skin issues like rashes or eczema among her kids.
- Finds to gets confused especially when it comes to skincare for different ages and skin types.
- Concerned about the cost and time required for multiple doctor visits, particularly for non-serious conditions.

Goals:

- Seeks personalized advice for each children skincare with their unique needs like skin type, allergies, or past treatments.
- Hopes to save time by using specific symptoms and images she uploads.
- Wants peace of mind by receiving accurate, clear advice and thinks homecare is sufficient.



DOCTOR PERSONA

Dr.Robert

Age: 35

Gender: Male

Occupation: Dermatologist

He is working in both a hospital and private clinic, treating a high volume of patients with various skin conditions.

Challenges:

- Manages a large patient load daily, leading to limited time for each consultation and difficulty providing personalized care.
- Often receives incomplete descriptions of symptoms, making it challenging to diagnose accurately without further testing or follow-ups.
- Struggles to track patient treatment outcomes over time, like eczema or psoriasis, due to irregular follow-ups or inconsistent data from patients.

Goals:

- Wants a platform of patient information, including symptom descriptions, images, and medical history, allowing for quick.
- Hopes to tracks patient progress over time, helping to adjust treatments.
- Aims to reduce the patient times.



WHAT WILL OUR MVP BE?

- Web based interface
- Image Processing
- AI Model
- Diagnosis Output
- Basic user management
- Mobile Responsiveness

Technologies and Algorithms

Programming languages, Frameworks/Libraries:

Databases:

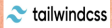
Tools:











€ Flask



















Visual Studio Code











ALGORITHMS:

CNN (Convolutional Neural Network):

- CNN will be used to process and analyze the images of the patient's skin, identifying visual patterns
- Automated Feature Extraction
- Localized Pattern Detection
- Efficient Dimensionality Reduction
- High Accuracy in Disease Classification.

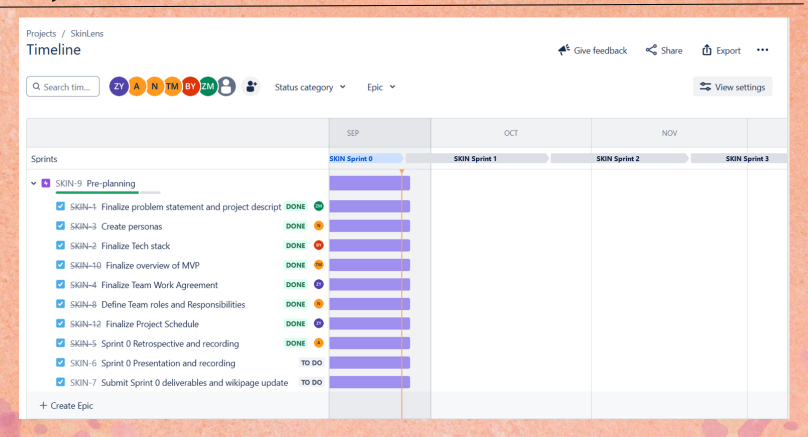
Natural Language Processing:

- Text Generation Model: We are using Hugging Face's powerful transformer models, which are pre-trained on vast amounts of text data.
- Input Data: When user describes their symptoms, our system processes this information. We use NLP techniques to extract key details from the user's description.
- Generating Descriptions: Using the Hugging Face text generation pipeline, we input the extracted symptoms. The model then generates a comprehensive description of the diagnosed skin condition,

Project Schedule

Sprint 0	Sprint 1	Sprint 2	Sprint 3
Sep 6 - Sep 26Daily Scrum	Sep 26 - Oct 24Daily Scrum	Oct 24 - Nov21Daily Scrum	Nov 21 - Dec 12 Daily Scrum

Project Schedule



Team Working Agreement

Communication expectations

- All communications will be through Slack.
- Opinions and ideas of all team members will be respected.
- Changes, if any, should be discussed and agreed within the team.
- Conflicts should be focused on issues and not individuals.
 (Strictly avoid blame game)
- Unresolved conflicts among the team should be reported to the team leader.
- We encourage everyone to express their frustrations and discomfort early.
- Clear understanding and listening to others are the most important things to resolve conflicts.

Meeting structure and frequency

- Meetings will be held via zoom
- Daily scrum at 8pm for 15 minutes.
- A follow-up meeting should be planned after the daily scrum if there are any blockers that can't be addressed quickly.
- A meeting for Sprint Planning will be planned at the beginning of the Sprint.
- A meeting for Sprint Retrospective will be planned before the Sprint end date.
- Encourage everyone to actively participate in the meeting.
- We will adhere to agreed meeting time and will inform the team of any absences.
- Any changes in the timings will be mutually decided.
- Meeting minutes with objectives and decisions will be recorded in a Google Sheet.
- If you miss a meeting, support decisions made in your absence.
- Scrum Master should host the meeting and control time.

Team Working Agreement

Team norms and values

- Each team member understands their roles and responsibilities.
- We divide tasks transparently and help each other when necessary.
- Each task should have a clear due date and mutually accepted definition of "Done".
- Each team member takes responsibility for their tasks and for achieving the team's goals.
- Team members should report obstacles immediately if they cannot complete their work on time, and actively contribute to the solution.
- Team members should update their task's process via Jira before the daily scrum meeting.
- Team members should upload their work to prescribed places like
 GitHub or Google Drive before the daily scrum meeting.

Continuous Improvement

- Encourage teams to research, learn, come up with new ideas and share with the team.
- We will reflect on areas of improvement during each Sprint Retrospective so that our process is better for the next sprint.

Definition of DONE

- Work has been fully reviewed by another team member/s.
- Code can run and no errors.
- All tests are successfully completed.
- No critical defects.
- Work meets the acceptance criteria.
- Code pushed to GitHub.
- Documentation has been updated.

SPRINT RETROSPECTIVE

everyone want to contribute to

the project

everyone gave their ideas and raising questions to give our best

in the project

Listen when others are speaking i

the meeting, out of context

auestions are asked because of

this, extending the meeting duration

+1

The team is active, adaptive and

works well across different

function

Every is responsible of their work

In person meetings after every

class helped in forming a good

bond

Mutual respect and support

fostered a positive team culture

SkinLens What went well 🗘 What can be improved 🗘 Action Items 🗘 Assigned to Pujitha: everyone All members are positive to hold All the team members were Efficient communications. too much divergent thinking, not Getting familiar with the tech long daily scrum durations zaid can create a meetina zhuowen as scrum manager can focus on one topic one time stack we are using faciliatate this: if someone want should speak during the and join the meeting present in the meetings and had agenda before meeting + create to speak, he/she can raise the a good bond during the meeting discussion sticky notes hand or use Zoom's raise hand function +0 +0 Did well in gathering background Willing to help each others. Every one participated in Github links were not accepted Posting outline or a note after once the project title was decided Assigned to every team member: Zhuowen can use a stopwatch to Assigned to everyone: Stick to not enough research was done control iindividual speak times three basic daily scrum questions information of the project planning and discussion by few team members meeting in order to perform Get familiar with the tech stack to explore ways we can build the better. before sprint 1 planning and overall time project +3 +0 balancing workload Everyone came up with 1 or more Tasks assigned were done before not giving chance to others to interrupting while others are Please be active in Assigned to every team member: Get familiar with the tech stack before spi ideas before finalizing project communication, speak up the due date talkina willingly, take up responsibility description +5 +2 +3

review others' work

+0

no proper agenda

+3

Few important points from the Retrospective

What went well

- All members Are positive to hold and join the meeting
- Did well in the gathering background information of the project
- Everyone came up with 1 or more ideas before finalizing project description

What can be improved

- Get familiar with the tech stack we are using
- Not giving chance to other to speak
- Too much divergent thinking ,not focus on one topic at one time during the meeting

Action Items

- Zaid can create a meeting agenda before meeting starts
- Zhuowen as scrum master can facilitate this if someone want to speak, he or she can raise the hand or use the zoom's raise hand function
- Assign to everyone stick to the three basic daily scrum question

WIKI PAGE LINK

To see our progress

https://github.com/htmw/2024F-Biased/wiki





THANK YOU

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