



LLAMA SKINCARE AI SERVICES

PRESENTED BY INNOVATIVE AI

ABOUT OUR APP

SKINCARE AI

- At **Skincare AI**, we harness AI to provide personalized skincare insights, helping users understand their **skin's unique needs**.
- Our app analyzes **skin types and conditions** using advanced technology, delivering expert advice for healthier, radiant skin.
- Empowering your skincare journey, one analysis at a **time!**





WHY OUR APP?

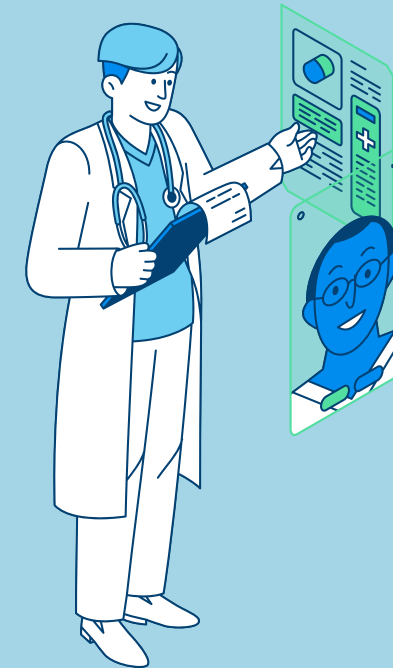
Personalized Care: Tailored skincare advice based on your unique skin profile.

Cutting-Edge AI: Accurate analysis with the latest AI technology.

Anytime Access: Expert skin insights, wherever you are.

Evolving Feature: Constant improvements for even better recommendations.

Empower your skincare journey with us!



MISSION

It empower individuals with personalized skincare insights through advanced AI, making professional skin guidance accessible and actionable for everyone.

VISION

To be the leading AI-driven skincare platform, transforming how people understand and care for their skin, and fostering healthier, radiant skin worldwide.





SERVICES

SKIN ANALYSIS

AI-driven insights on skin type and condition.

PERSONALIZED RECOMMENDATIONS

Tailored product and routine suggestions.



SERVICES

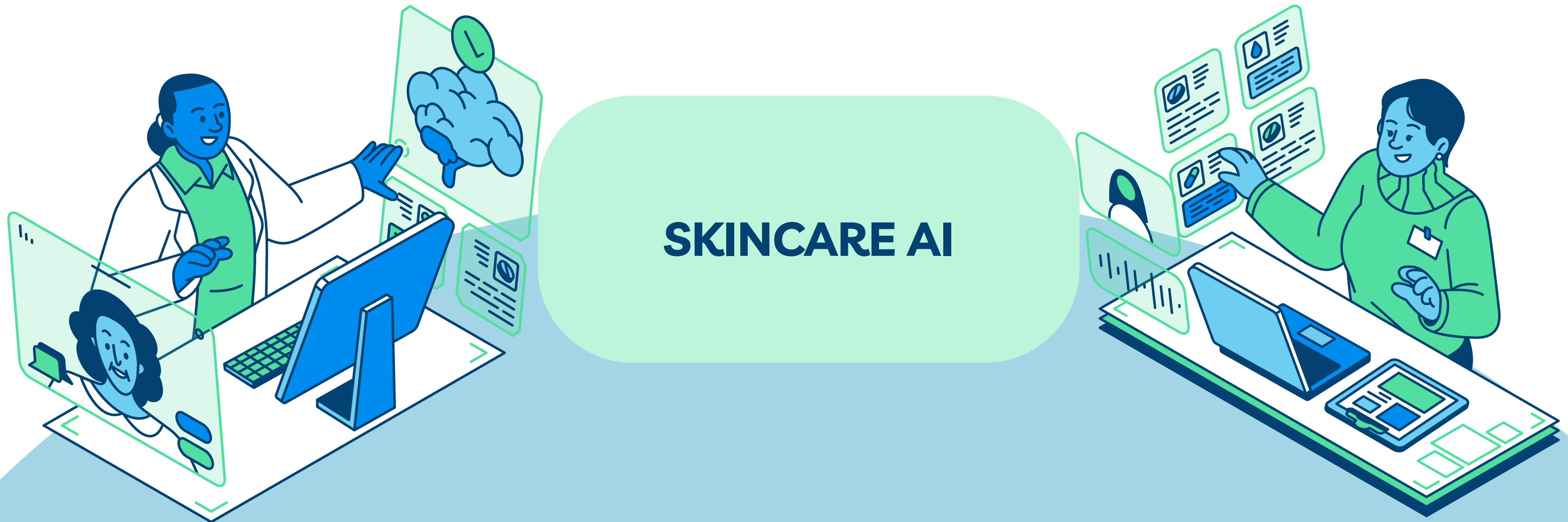
CONDITION DETECTION

Identifies skin issues like acne and dryness.

CONTINUOUS UPDATES

Ongoing enhancements for better care and detection.

**WE ARE COMMITTED TO
PROVIDING THE BEST
DIGITAL AND FREE
MEDICAL EXPERIENCE.**



FUTURE ENHANCEMENTS

- Custom model training for **skin disease** detection
- Model integration with existing architecture
- Enhanced accuracy through continuous learning
- Extended feature set based on user feedback
- Tracking the progress of the user skin care Journey



TECH STACK

- **Frontend:** React.js
- **Backend:** Django
- **AI Models:**
 - LLaMA API (Primary)
 - Gemini API (Testing)
- **Database:** sqllite



INNOVATEAI

TEAM MEMBERS

CONTACT US



[Asiya Sohail](#)



[Ashley Rice](#)



[Muhammad Owais](#)



[Muhammad Arham](#)





**THANK
YOU**

