

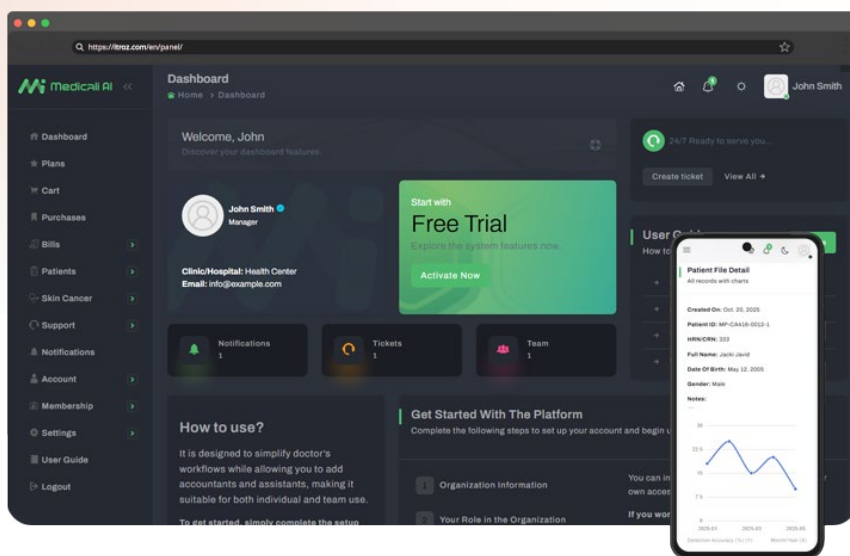


Fast & Accurate for Better Decisions

Empowering doctors with artificial intelligence for smarter and faster skin cancer diagnosis.



Medicali AI is an intelligent platform designed to assist physicians in diagnosing skin cancer with greater speed and accuracy.



By combining advanced deep learning algorithms with medical expertise, we help doctors make better clinical decisions improving patient outcomes, reducing diagnostic uncertainty and minimizing unnecessary costs.

Our Mission

is to make early detection accessible and reliable for every healthcare provider from individual dermatologists to large hospitals.





Our Vision

To become a trusted AI assistant for dermatologists worldwide a reliable clinical partner that enhances patient care wherever it is used.


Our Story

We built Medicali AI because traditional diagnostic methods are often time-consuming and costly.

As a team of developers and researchers, we designed a system that leverages the latest advances in AI and web technologies suitable for solo practices and large hospitals alike while maintaining full compliance with patient privacy standards.

Features & Benefits

Medicali AI platform analyzes dermatological images using deep neural networks to determine the likelihood and type of skin cancer, acting as an intelligent clinical assistant for physicians.





AI-Powered Skin Cancer Detection

- Analyzes dermoscopic images with deep learning algorithms.
- Provides probability scores for skin cancer risk and identifies common lesion types.
- Reduces diagnostic uncertainty and enhances clinical confidence.



Comprehensive Patient Management

- Add patients individually or in bulk.
- Store diagnostic history securely and view probability trends through interactive charts.
- Generate and download detailed PDF reports.



Multi-Role & Team Collaboration

- Designed for both solo clinics and hospitals.
- Supports various user roles — doctor, administrator, receptionist accountant.
- Role-based access ensures data privacy and efficient teamwork.



Financial & Administrative Tools

- Integrated invoicing and subscription management system.
- Enables clinics to handle finances securely within the same platform.



Support & Guidance

- Built-in support ticket system for technical assistance.
- Comprehensive user guide for onboarding and usage.



Modern User Interface

- Responsive and intuitive design compatible with all devices.
- AJAX-based technology ensures a fast, seamless user experience.

Medical AI

Fast & Accurate for Better Decisions

Privacy & Compliance

- Encrypted patient data storage.
- Role-based access control limits visibility to authorized personnel only.
- Adheres to international data protection standards, including GDPR.
- On track for CE and FDA certifications for broader clinical deployment.
- Clear consent process ensures users understand and approve data usage before accessing the platform.



Technology Overview

Deep Neural Networks: Trained on thousands of dermatological images for accurate classification.

API Integration: Easily connectable with existing hospital systems.

Scalable Architecture: Supports both individual practitioners and enterprise-level institutions.

Continuous Improvement: Model performance is regularly updated and retrained for higher accuracy.

Behind the Platform

Founder & Project Lead: **Amir Ashkan Emad Mostofi**

A multidisciplinary expert with over 15 years of experience in software development, branding, and digital innovation. Previously worked with government and private organizations from banks and retail chains to environmental agencies delivering high-impact digital solutions.

With a strong background in full-stack development, UX design and AI integration, Amir Ashkan Emad Mostofi leads Medicali AI with a vision to bridge technology and healthcare for meaningful measurable outcomes.



Collaboration Opportunities

We are currently seeking partnerships with medical organizations research institutions, and investors who share our vision of advancing diagnostic accuracy through AI.

Medicali AI can be customized and localized for different healthcare systems worldwide.

We welcome collaboration opportunities for clinical validation, pilot deployment, and strategic investment.

Together, we can make early cancer detection faster, smarter, and more accessible for everyone.



Medicali AI

<https://medicaliai.com>

contact@medicaliai.com

Based in Iran – Operating internationally

Founder & Project Lead: **Amir Ashkan Emad Mostofi**