



<INCIGNITO>
THEY NEVER SAW US COMING...

Team Incognito

NextGen GPT AI Hackathon X lablab AI

MEDVISION AI

Content

01

Overview

02

MedVision AI

03

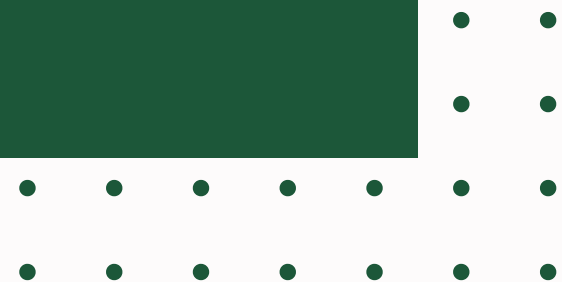
Implementation

04

Business Goals

05

Meet the Team



Overview

MedVision AI is a powerful AI health system that generates medical images and explains them to help patients, students, and individuals

01



MedVision AI looks to give access to fast and reliable medical assistance, by providing accurate information on questions asked.

We look to provide this solution to users all over the world, who have little or no access to medical information



02

03



MedVision AI is set to transform the medical field. We hope VCs, NGOs, Government institutions, and everybody can buy into this idea so we can build a solution for our communities

We plan to continually develop MedVision AI using user feedback and constantly add features to make it a self sustaining solution



04

Objectives

Promote Interoperability

MedVision AI is built using technologies such as GPT-4 Turbo, Dall-e, GPT-4 Vision, tts, Streamlit and Clarifai

Knowledge Exchange

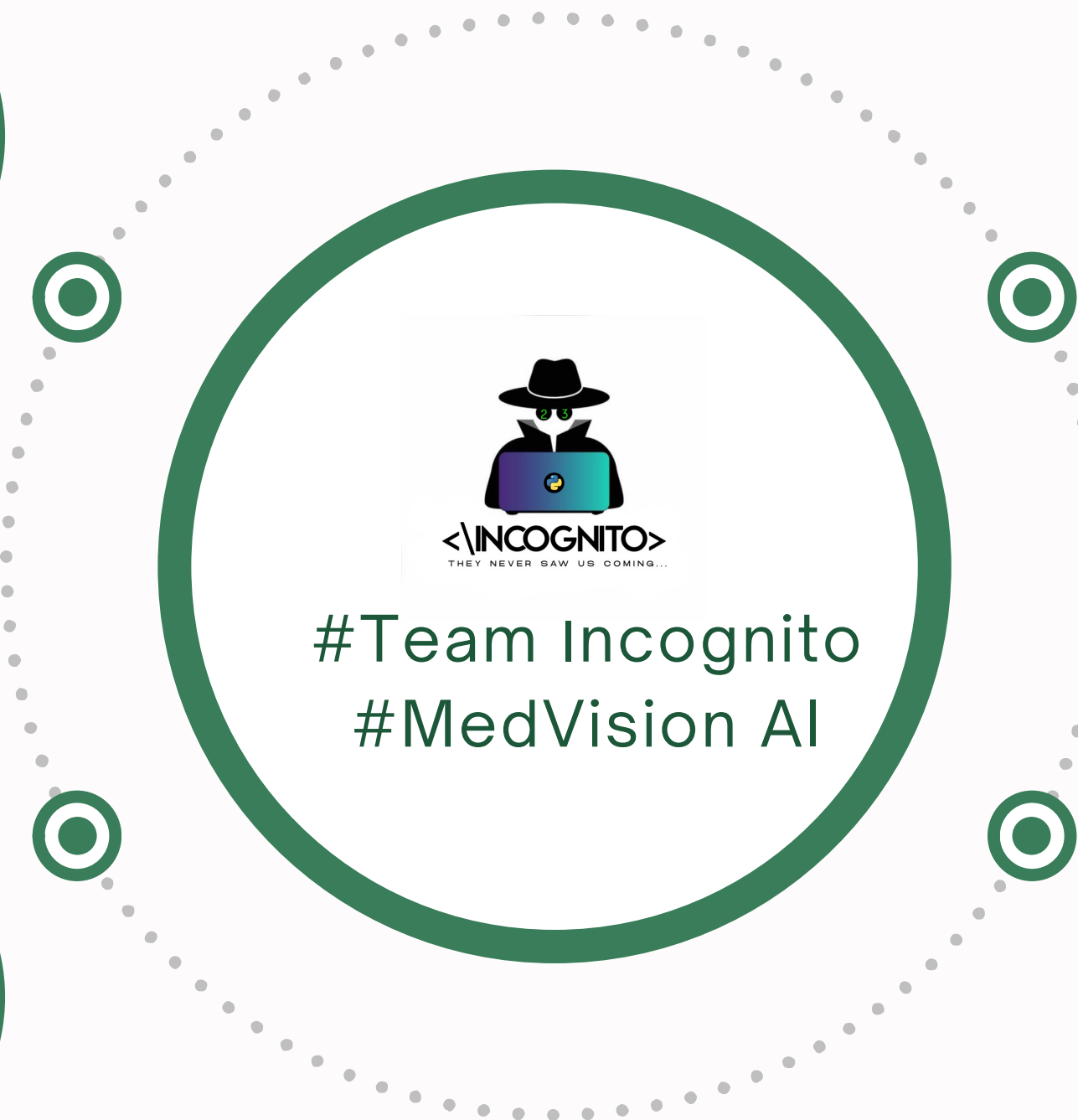
MedVision AI facilitates knowledge exchange between these models and brings out the best response for user questions

Real World Impact

MedVision AI has real world impact in the health and medical sector, giving users access to health information and resources at their fingertips

Networking

During the course of the hackathon, Team Incognito was able to network amongst team members to develop an optimal solution



Target Audience

Individuals



MedVision AI is a solution for people of every demographics. Young, old, girl or boy, students trying to study and otherwise. MedVision AI is a household solution

Medical Practitioners



Due to the bulkiness of the resources in the medical sector, hands on access to information and resources are in demand

Organizations



Organizations can integrate MedVision AI into their workflows to provide swifter and more efficient solutions to their users

Business goals

01

We look to get into various rural communities where little or access to medical resources are present

02

Develop a more user friendly and compelling user interface experience for the users

03

Develop MedVision AI APIs for third party consumption made available to other organizations

04

Cover more market percentage, and get more consumers to use the product
Also adding new features



TIMELINE





Timeline

Hackathon & Post
Hackathon



1st Month

Build Product
according to Hackathon
specifications



2nd Month

Build MVP
Secure Funding from
VCs



3rd Quarter

Build Team
consisting of UI/UX
designers and devs



4th Quarter

Hit the consumer
market
Iterate the product

MEET THE TEAM!



SAMUEL
ONWUKA
DATA SCIENTIST



ERNEST
AKUBUEZE
SOFTWARE
ENGINEER



Team Incognito

PRESENTS

MedVision AI 

**THANK
YOU**