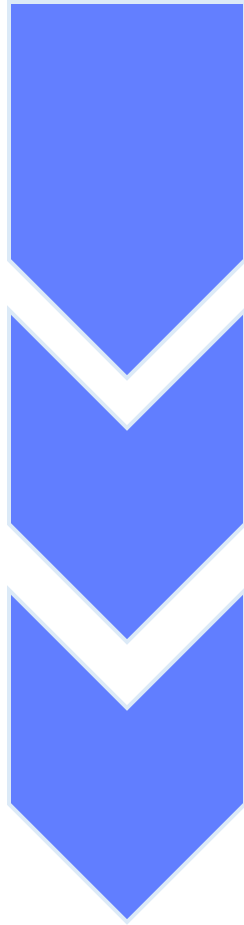


Health AI

An AI-powered diagnostic tool for X-rays

Overview



Problem: Assessing the rising need for our product

Solution: Analysing our product and how it addresses the identified problem

Financials: Discussion of market, revenue streams, and future plans

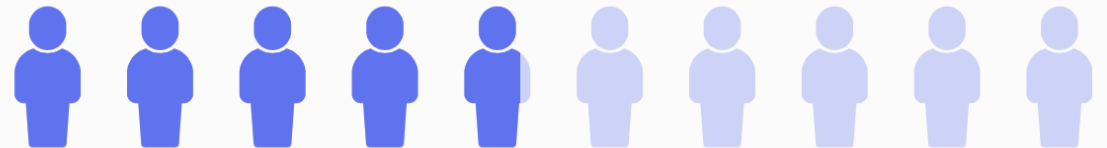
Problem

According to the World Health Organisation, over **39 Million people** died due to Non-Communicable diseases in 2021 alone, in lower-income countries over a million died from just lower respiratory and tuberculosis issues.

World Health Organization estimates that only of primary care clinics have basic diagnostic capacity

1%

47%



of people do not have access to basic diagnostic services according to the World Economic Forum, most of them in low-middle-income countries

Deaths from
diseases per
Year

Preventable

Unpreventable

Diagnosis
Possible
through X-rays

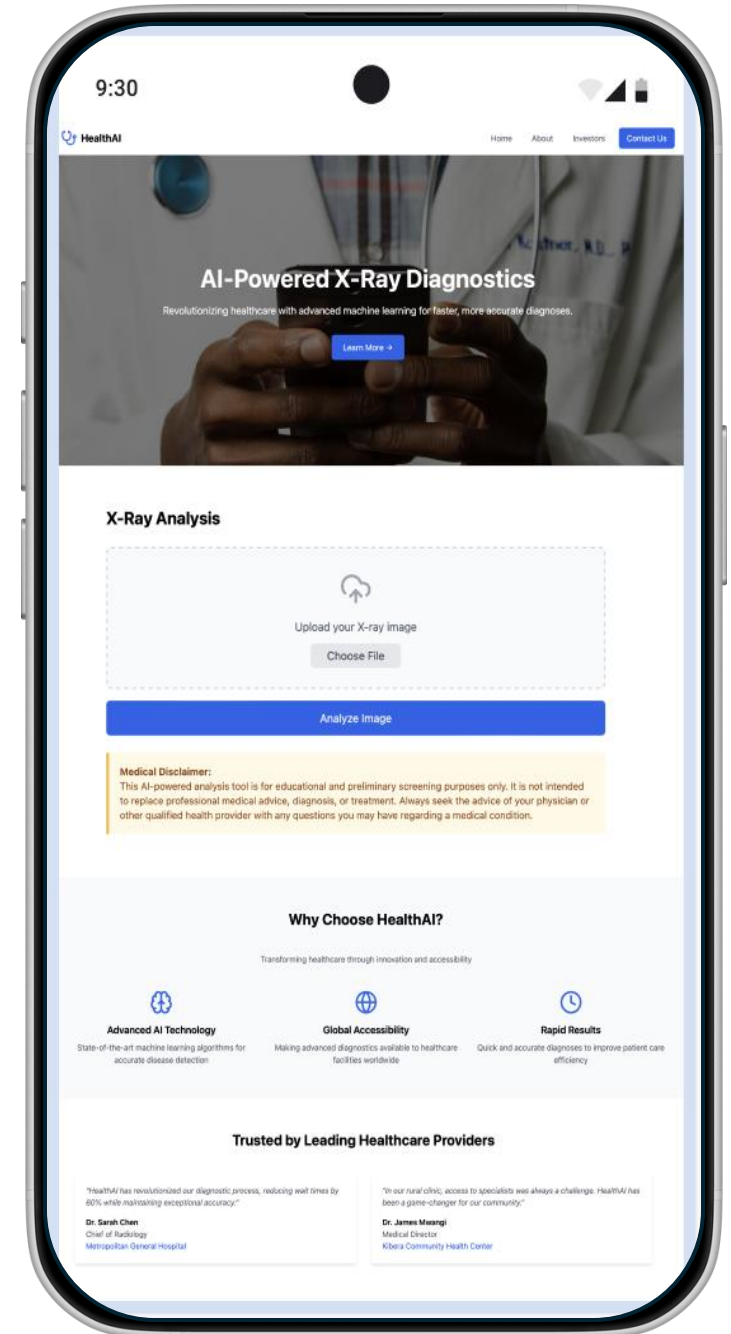
Require other
methods of
Diagnosis

Our Product

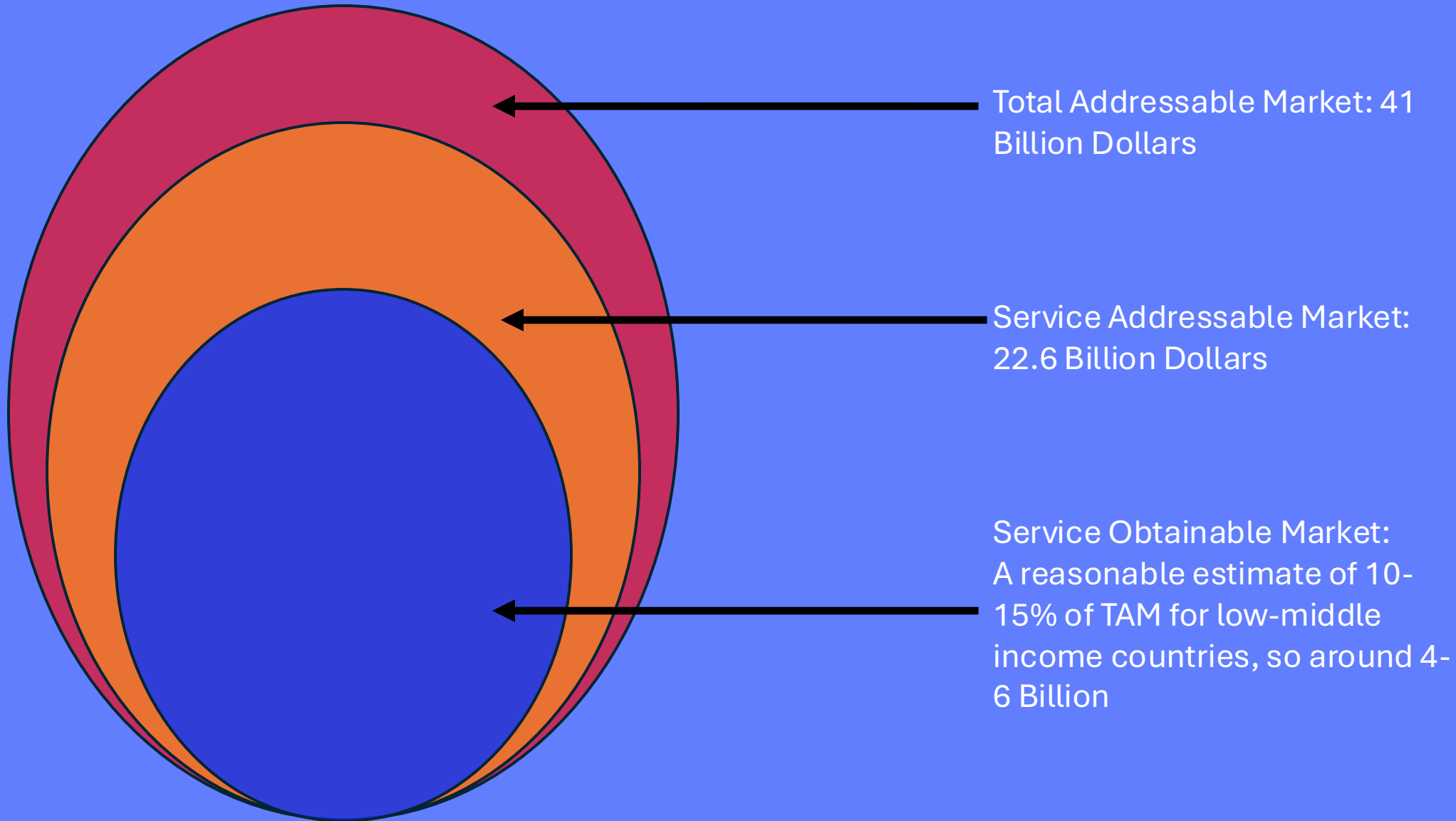
Address the issue of deaths due to lack of diagnosis, especially beneficial for low-middle income countries

Using an AI machine learning model, whenever a user uploads an X-ray image, it is immediately diagnosed by our model

Its quick, accurate, and provides global accessibility as all you need is a x-ray and device



Market



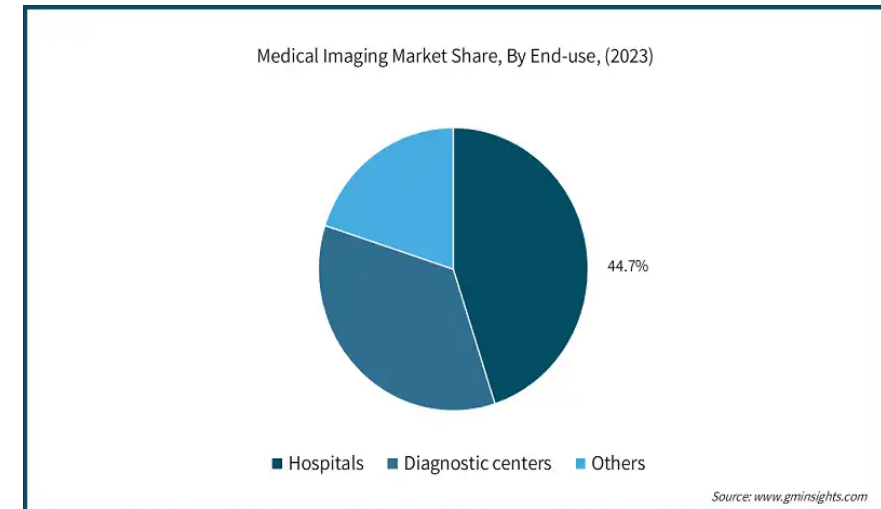
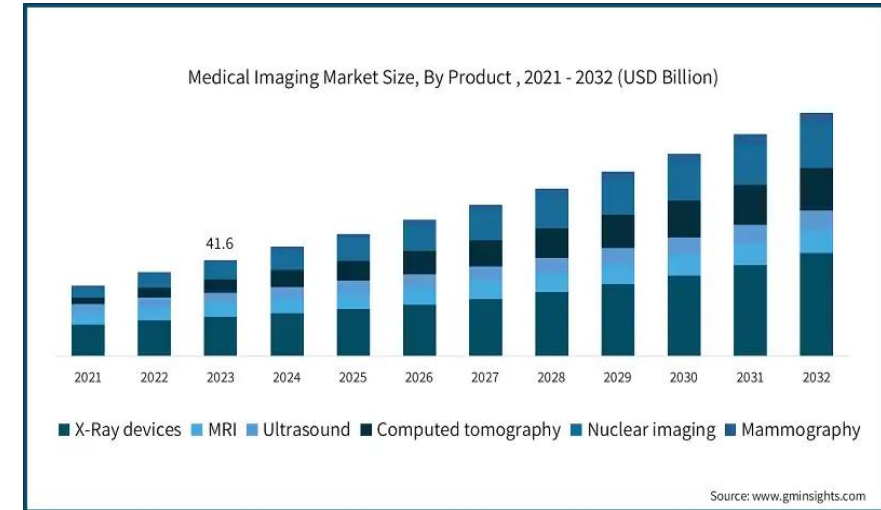
Source: Global Market Insights

Revenue Model

Per scan licensing model, where users pay for the model to analyze their images

Connect with hospitals to offer this as a tool for radiologists to use when making their analysis

Integrations of our product through APIs for other company use



Next Steps

1

Expanding applications to cover more diseases for X-ray analysis, as well as developing diagnosis tools for bruises, and other injuries detectable from skin



2

Cover other forms of medical data such as blood tests



3

Expanding tools from radiologists' standpoint to include MRIs and generate full scale reports of medical images

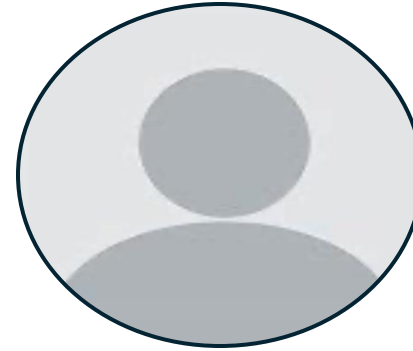


Team

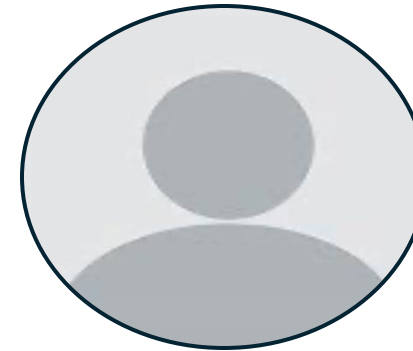


Dev R Gupta

Founder and CEO



Anay Sharma
Developer



Henry Tsai
Developer