Powered By





The world is beautiful isn't it?

Imagine navigating around with eyes closed? Can you find anything on your desk?

Difficult right?



Introduction

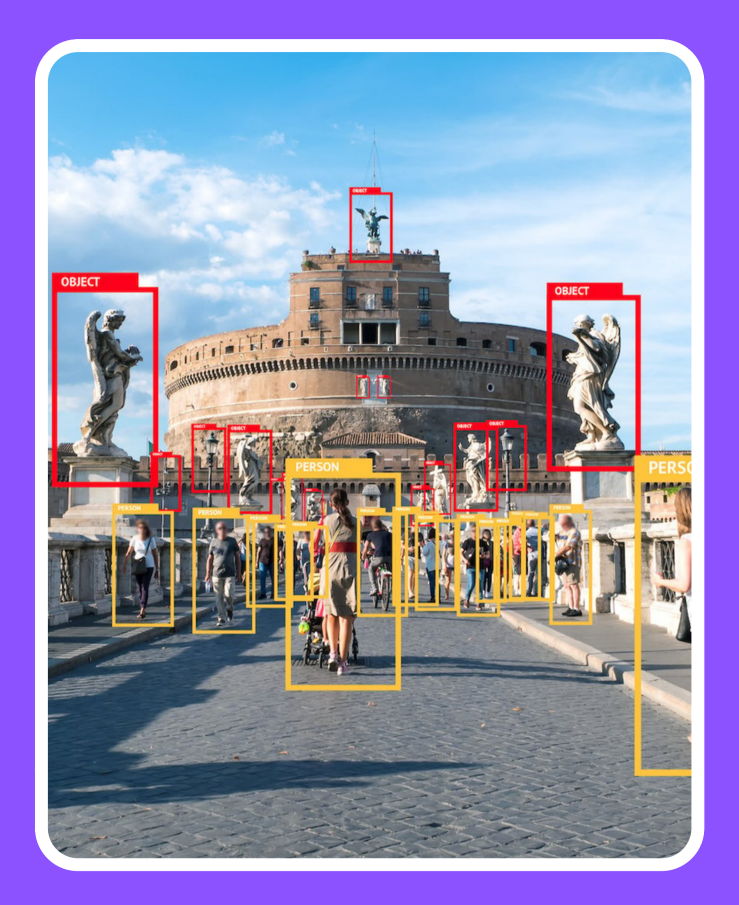
"Bringing Vision to Visually Impaired People"

Just 3 Steps:

Take a Picture....

Ask a question...

Let AI tell you about your Surrounding...



Why MyVision?

WHO estimates: Worldwide, **285 million people are visually impaired.** Of these, 39 million people are blind. 246 million people have low vision.

How visual impairment effects productivity?

Solution

Object Detection and Descriptions to make environment interactable







How it works?





Image Upload





Image Detection using YOLO





Voice Prompt



Speech to text using IBM



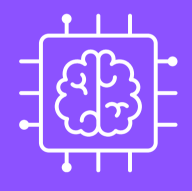


Image result and Text sent to IBM Granite

Market Scope?

WHO estimates: Worldwide, **285 million people are visually impaired.** Of these, 39 million people are blind. 246 million people have low vision.

- > Subscription Based Model
- > Accessibility Grants
- > Healthcare

Not limited to visually impaired!!!!

Features like OCR can help in Realtime translation and question answering and general use...





What's Next?

Existing Competition?

Be My Eyes (Volunteers help blind people)

Our USP

We use AI to support people. No delays, real time results...!

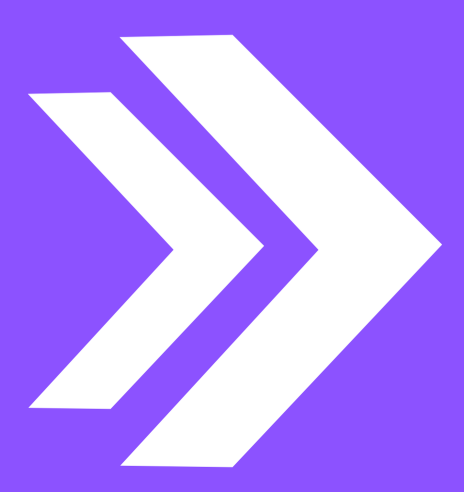
Upcoming Features

Improving detection to support more objects

Real time conversation and detection

Adding more use cases for regular people





DEMO TIME

Competitors and USP



Be My Eyes (Volunteers help blind people)

Seeing AI (Focuses on text data)

Unique Selling Point

We use AI to support people in real time. No delays, real time results with Context Awareness

Support for more environments and better detection

Episodic Memory to remember repeated things









Market Analysis

Total Addressable Market

285M

Serviceable Addressable Market (SAM)

50M (17%)

People with necessary resources and skill to operate technology

Revenue Streams

Subscriptions

Healthcare Grants, Accessibility Grants

Data Collection and Licensing

Thank you

Let's change the world!



Sadain Haider Full Stack SWE (Team Lead)



Khursheed SWE @ Circle



Ahmed Aslam SWE (Frontend)

