Our expertise lies in A.I, Web development, Android Development.

Some of the projects, listed below, we've done previously and now we are currently working to convert them into products.

## PRODUCT 1

## Al in Radiology:

The technology is able to recognise ailments that a chest X-ray can predict. The system can be used in hospitals where there is a high patient flow, which will assist radiologist/ doctors to work less while using AI.

<u>Lunit's AI Technology</u>, a similar device created by Fujifilm, uses chest X-ray pictures to identify significant aberrant discoveries. However, they are focusing on three diseases, but we are just focusing on pneumothorax at the moment due to data availability issues.

The "CLEARREAD AI" solution from Riverian Technology segments the lungs by looking at the chest x-ray and then forecasts the disorders that are present in it. This might also represent the project's future scope.

## PRODUCT 2

## Al Monitoring System.

The system is able to identify objects and faces using Computer vision. The system is technology agnostic means you can use any type of camera with it. This feature increases the scope of the system a lot.

<u>VIACT.ai</u> developed a product that is crucial for construction businesses. This project focuses on the visual data through which it detects that whether an Engineer at the construction site is wearing proper Personal Protective Equipment (PPE) e.t.c.

<u>CHOOCH.</u> AI developed a product that detect smoke or fire present in the area and notifies the concerned person if there's any unfortunate situation.