


Team ID	PNT2022TMID52708
Project Name	Early Detection of Chronic Kidney Disease using Machine Learning

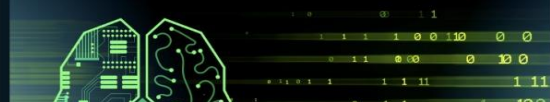
Create Html Files

AI IN HEALTHCARE

The artificial intelligence (AI) technologies becoming ever present in modern business and everyday life is also steadily being applied to healthcare. The use of artificial intelligence in healthcare has the potential to assist healthcare providers in many aspects of patient care and administrative processes. Most AI and healthcare technologies have strong relevance to the healthcare field, but the tactics they support can vary significantly. And while some articles on artificial intelligence in healthcare suggest that the use of artificial intelligence in healthcare can perform just as well or better than humans at certain procedures, such as diagnosing disease, it will be a significant number of years before AI in healthcare replaces humans for a broad range of medical tasks.



MACHINE LEARNING



Machine learning is one of the most common forms of artificial intelligence in healthcare. It is a broad technique at the core of many approaches to AI and healthcare technology and there are many versions of it. Using artificial intelligence in healthcare, the most widespread utilization of traditional machine learning is precision medicine. Being able to predict what treatment procedures are likely to be successful with patients based on their make-up

← → ↻ localhost:5000/prediction

Chronic Kidney Disease Prediction

Select Red Blood Cells condition

Select Pus Cell condition

Enter Blood Glucose Random value

Enter Blood_urea Value

Select Pedal Edema or not

Select Anemia or not

Select Diabetes Mellitus or not

Select Coronary Artery Disease or not

Predict Result LR