





SALAM KARISHMA

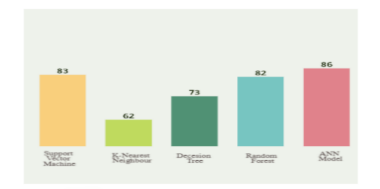
2000031902@kluniversity.in

Koneru Lakshmaiah Education Foundation, Vijayawada , Andhara Pradesh

ADVANCED MACHINE LEARNING MODELS FOR EARLY DETECTION OF CORONARY HEART DISEASE

Program Feedback

Hey Thanks for this opportunity, I learnt a lot, now I have developed my interest in Artificial Intelligence and would like to pursue my career in this field, it gave me clarity, I would like to thank Edunet for providing resources to start my career and have a good path. Thank You once again Rajvee Sir!!



Project Short Summary

This project develops a machine learning model using Artificial Neural Networks (ANN) to predict the risk of Coronary Artery Disease (CAD) based on clinical data. It will be deployed as a user-friendly web application, enabling healthcare professionals to input patient data and receive risk predictions, ultimately enhancing diagnostic accuracy and patient management.



#skillsbuild