

Intelli_Doctor

Lincy T Saji¹ and Prof Shyma Kareem²

Student, Department of Computer Applications¹

Assistant Professor, Department of Computer Applications²

Musaliar College of Engineering & Technology, Pathanamthitta, Kerala

Abstract: *Intelli_Doctor is a web-based system that predicts a user's disease based on the symptoms they have. Data sets from various health related websites have been obtained for the Disease Prediction system. The consumer will be able to determine the likelihood of a disease based on the symptoms given using intelli_doctor. People are always curious to learn new things, particularly as the use of the internet grows every day. When an issue occurs, people often want to look it up on the internet. The proposed work brings like Thyroid, Stroke, and Dermatology under a single platform by deploying the trained models. Here use ANN algorithms for identifying diseases. The main objective of the Intelli_Doctor Project is predicting the diseases from the symptoms which are given by the user or patient. The system processes the symptoms provided by the user as input and gives the output as the probability of the disease. To detect the Various Diseases through the examining Symptoms of patient's using ANN algorithm.*

Keywords: Artificial Neural Network, Thyroid, Dermatology, Stroke

REFERENCES

- [1]. Akkem Yaganteeswarudu (2020) Multi Disease Prediction Model by using Machine Learning and Flask API Proceedings of the Fifth International Conference on Communication and Electronics Systems (ICCES 2020) IEEE Conference Record # 48766; IEEE Xplore ISBN: 978-1-7281-5371-1
- [2]. Indukuri Mohit1, K.Santhosh Kumar (2021)An Approach to detect multiple diseases using machine learning algorithm.
- [3]. Sneha Grampurohit, Chetan Sagarnal(2020) Disease Prediction using Machine Learning Algorithms. International Conference for Emerging Technology (INCET) Belgaum, India. Jun 5-7, 2020