S Naveen Goud

💌 naveengoud14245@gmail.com 📞 6309439245 👂 Hyderabad , India 🛭 in Linkedin 👩 Github

PROFILE

I would like to be a part of a globally reputed organization by applying my skills and knowledge towards achieving organizational goals and objectives as well as my professional goals.

EDUCATION

Bachelor of Technology - CSE (73%)

Gurunanak institutions of Technical Campus

Intermediate (90%)

Prathibha junior college

Secondary School Education (82%)

TS Model School

SKILLS

- Frontend Web development
- Python
- Java

PROJECTS

Python Based Heart Disease Prediction System

11/2023 - 12/2023

11/2020 - 05/2024

Rangareddy, India

06/2018 - 04/2020

06/2013 - 05/2018 Wanapartey, India

Mahabubnagar, India

Heart disease is one of the most common causes of death around the world nowadays. Often, the enormous amount of information is gathered to detect diseases in medical science. All of the information is not useful but vital in taking the correct decision. Thus, it is not always easy to detect the heart disease because it requires skilled knowledge or experiences about heart failure symptoms for an early prediction. Most of the medical dataset are dispersed, widespread and assorted.

Disease Prediction

Disease prediction by symptoms is a critical task in the field of healthcare, as it enables early diagnosis and timely treatment, improving patient outcomes. Machine learning techniques have emerged as valuable tools for analyzing complex medical data and predicting diseases based on a patient's symptoms. In this project, we explore the application of machine learning algorithms to predict diseases solely using symptom information. The objective of this project is to develop a symptom-based disease prediction system that can accurately classify patients into different disease categories based on their reported symptoms.

Portfolio &

Created a personal website using HTML,CSS and JAVASCRIPT. It consists of all my personal and professional information.

CERTIFICATIONS & TRAININGS

Java full stack certification from Wipro Talentnext ∂

Salesforce Developer *⊘*

Apex Specialist superbadge, Approval Process Specialist Superbadge, Flow Elements and Resources Specialist Superbadge, Process Automation Specialist Superbadge, Screen Flow Specialist Superbadge, Developer Superse