

Bengaluru, Karnataka-INDIA

☑ yogeshrabri@gmail.com

(+91) 76-1967-4090

in https://www.linkedin.com/in/yogeshrebari-rj27

EXPERIENCE

Data Science Intern

- CITRIS Tumkur - 2024

Key Qualification And Responsibilities

- Perform alpha extraction of useful insights from large structured and unstructured data sets.
- Evaluated and analyzed existing and new data sets to generate quantitative fundamental insights or model relevant financial matrices.
- Applied statistical analysis,natural language processing and machine learning methods to large data sets for data mining,feature engineering,bias correction,and prediction.

Key Achievements

- Pioneered new data extraction method which leads to the 135 time increase in investment returns.

PROJECTS

1. Multiple Disease Prediction

The project involves predicting diseases based on symptoms. The training data is used to train a model, while the test data is used to evaluate its performance. The prediction.csv file seems to contain a sample or result of predictions, though it is not well-formatted.

Data: The primary dataset consists of binary features representing the presence or absence of symptoms. The target variable is the disease (prognosis).

https://github.com/Yogesh-Rebari/Online-disease-prediction.git

Mini Projects.....

1. College Management System

This is my first college project using DSA and C language during my 2nd year of graduation.

Language: c

https://github.com/Yogesh-Rebari/clg_mange_vroject -in - c.git

2. Navigate a Metro System

Developed a mini project in ADA by using Dijkstra's algorithm and graph theory to optimize metro routes.

Language: Java

https://github.com/Yogesh-Rebari/Shortest-Path-finding-Between-Metro-Stations-Project

SUMMARY

Under graduating student of Computer Science Engineering. Persistent dedication, analytical prowess and strong soft skills for fostering collaborative work relationships.

SKILLS

Back End Python, Java

Front End HTML, CSS, JavaScript

DBMS Oracle

OS Windows, Linux(CentOS)

Misc. AWS, LATEX

Soft Skills Resilience, Attentiveness

EDUCATION

CIT college Tumkur, karnataka

Tumkur,

Karnataka

Bachelor of Engineering - CSE

CGPA: 8.39 year:2022-2026

The Grand Atria
PU College

PUC SCIENCE - PCMB

Year:2019-2021

SCORES

NPTEL (Programming in Java)

Overall: 68

CGPA (Till 4thsem)

Overall: 8.3

LANGUAGES

1. Hindi (Native)

2. English (Advanced)

3. Kannada (Advance)

INTERESTS

- Learning Languages
- Chess