Date of Birth: 16-02-2003

Email: t.dharanipgr@gmail.com

Contact No: 8919700864

T.Dharani

4th Year B.Tech
Electronics & Communication Engineering
Rajiv Gandhi University of Knowledge and Technologies, Kadapa, India

Objective

To actively contribute to the development and growth of the company this helps me to unleash my potential, analytical thinking, technical skills and practical experience. I could be utilized and make my passion for programming languages, work for me and improving the company's production. I would like to seek for job where my present abilities and ideas can be fully utilized as well as the working conditions help to reveal out my hidden skills and sharpen my knowledge to perform my best by using my problem solving skills, methodical approach, positive attitude and good interpersonal skills.

Education

SI.No	Qualification	Name of Institution	Year of Passing	CGPA
1	B.Tech	RGUKT RK Valley	2023	8.61
2	PUC	RGUKT RK Valley	2019	8.89
3	SSC	A.P.Model School, Punganur	2017	9.80

Technical Skills

Programming Languages: Python, C

Operating Systems : Linux , Windows

Others : Data Structures And Algorithms, SQL, DBMS, Matplotlib

Projects

Title of the Project : MULTIPLE DISEASE PREDICTION USING MACHINE LEARNING(PYTHON)

In this project we predict multiple diseases by using Streamlit in Python. This project is used to analyse Diabetes analysis, Parkinson disease analysis. We implemented multiple disease analysis used machine learning algorithms(Support Vector Machine),modules(Streamlit,Pandas,Numpy) and web designing. Final models behaviour will be saved as python pickle file. After user accessing this website, the user has to send the parameters of the disease along with disease name. This website will invoke the corresponding model and returns the status of the patient. The importance of this analysis to analyse the two diseases, so that to monitor the patient's condition and warn the patients in advance to decrease mortality ratio.

Certificates

- Course completion certificate of Introduction to Python by INFOSYS | SPRINGBOARD (2022)
- Course completion certificate of Advanced Python Concepts by INFOSYS | SPRINGBOARD (2022)
- Course completion certificate of **Learn to Code with Python** by UDEMY (2022)
- Course completion certificate of **Java** by SOLOLEARN (2022)

Workshops

* National Level workshop on "PYTHON PROGRAMMING" held by Project Vignan of Ignited Minds Organisation

Strengths

Hard Working
Innovative
Good Listening Skills
Communication Skills

Personal Profile

Date of Birth : 16-02-2003
Father's Name : T.Reddeppa
Mother's Name : T.Madhavi
Gender : Female
Nationality : Indian

Hobbies: : Listening to music, Surfing Internet
Personality Traits : Team worker and a quick learner

Declaration

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Place: RK VALLEY yours Sincerely

Date: 03-04-2023 T.Dharani