**LAKSHMI PAVITHRA GOSANGI**

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https://lh4.googleusercontent.com/bMnUNo7WtKjFw9Pr0TxB9aCjOGRRmP4c_I7FDBBnIm-L_A7FF6rI6T_ZKW5-JvJNm04zDMYioDUdqNtDFxFMU37zFcPxCZv26oJivHdxawUQyWhRNJS5EPZIgG0cjVyJr1GADrAP

**CAREER OBJECTIVES :**

Work for an organisation which helps me to be a part of the growth of the organisation and provides me the opportunity to improve my skills and knowledge.

**EDUCATIONAL QUALIFICATIONS:**

| **Board/University** | **Institution** | **Year** | **percentage** |
| --- | --- | --- | --- |
| B-Tech | PottiSriramulu Chalavadi Mallikarjuna Rao College Of Engineering And Technology In Vijayawada | 2021 | 68 |
| Intermediate | Narayana Junior College | 2017 | 85 |
| Ssc | Nirmala English Medium High School | 2015 | 68 |

**TECHNICAL SKILLS:**

● Programming Skills : C ,JAVA

● Environment : Windows/Linux

**PROJECTS:**

Name : SOIL MOISTURE DISPLAY

Description :The soil moisture response monitoring system designed is very simple to understand and handle. It can be operated by all age-groups of farmer. It can be reprogrammable to add more features. The moisture is measured up to the root zone of the crop. Thus it can be used to check the moisture value for any crop.

Requirements :

Software :Arduino IDE , java , OS-windows.

Hardware :Soil moisture sensor, Bread board, Arduino board, Jumper wires, Potentiometer, Soil in beaker, Arduino cable, Laptop.

Year : 2018

Participated area : Potti sriramulu chalavadi mallikarjuna rao college of engineering and technology in vijayawada and also Gora science exhibition conducted in vijayawada.In exhibition we explained our project to every one.

Achievement : I Got 2nd prize in project. That Project conducted in my college.

Project Team : The 4 members are worked in project.The members are Pavithra,Glory,Pujitha,Jyothi.

**PROJECT-2:**

Name : Air Traffic Delay With Correction Using Machine Learning.

Description : There have been many researches on modeling and predicting the flight delays. In this we are trying to predict the delay through extracting the important characteristics to get the accurate results. Preparing a model for predicting flight delay using the machine learning models using Levenberg–Marquardt algorithm.

Requirements:

Hardware requirements :

Ram size :4GB

Hard disk capacity :1TB

Software requirements :

Os : Windows 10

Language : Python 3.5

IDE : Anaconda5.3.1,Python IDLE.

Year : 2021

Project Team :The 4 members are worked in project.The Team members are Venkatesh,Venkatasai,Pavithra,Karishma.

**INTERNSHIPS:**

Asc(ASK IN CITY): INTERNSHIP ON SOCIAL MEDIA MARKETER .

**CERTIFICATIONS:**

CODETANTRA : COMPLETED THE COURSE PYTHON PROGRAMMING https://pscmr.codetantra.com/cert/certificate.jsp?certId=CT563-rxNuzuS-cbS

SOLOLEARN: COMPLETED THE PYTHON 3 COURSE AND HTML https://www.sololearn.com/Certificate/1073-11886663/pdf/

**CO-CURRICULAR ACTIVITIES :**

● Participated in Arduino Workshop

● participated in Google Drive Workshop Of APSSDC Skills.

**PERSONAL PROFILE:**

Name :Lakshmi pavithra Gosangi.

Date of Birth :January 31st 1999

Sex : Female

Father Name : Lakshmi Narayana Gosangi .

Mother Name : Jahnavi Devi Gosangi .

Languages Known :Telugu,English.

**DECLARATION:**

I here by declare that the above-mentioned information is true to my knowledge.

**Date:**   **Gosangi Lakshmi Pavithra**

**Place:**