

ARUN PRAKASH

CONTACT



+91 7305373082

arunprakash2225@gmail.com

www.github.com/Arunprakash-1903

EDUCATION

Bachelor of Engineering

Electronics and Communication

Mepco schlenk Engineering college

2020-2024

PROJECTS

Performing ARP spoofing using python

A python script to perform ARP spoofing developed using scapy package. Another script for sniffing the targeted interface is also developed, using this second script we can see the traffic generated by the victim

Rice disease classification using CNN

This is a deep learning project. This model is used to Classify the Rice Leaf images based on disease. The model is coded using Tensorflow library. An Android app is developed. This app can capture the image and predict the disease using the trained model

Plant Monitoring System

This project is done using Node MCU Microcontroller board. Soil Moisture and Humidity in air is measured and send to firebase real time database. This real time data is retrived from a web app and displayed

SKILLS

Javascript

IOT

CSS

Linux commands

HTML

Node js (REST API)

Next js

Python

Deep Learning

Machine Learning