Mohamed Samsul H

BE. Computer Science Engineering Student



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PERSONAL INFO

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EDUCATION

trust and confidence.

Computer Science Engineering, B.E.

Nadar Saraswathi College of Engineering and Technology, Theni, Tamil Nadu, India.

I am a Computer Science Engineering student, graduating by the

year 2023. I have experience in UI Designing, Web development

and python language. To pursue my career in an organisation with

performance -oriented environment for achievement of personal

advancement. Being ambitious and hardworking, I am looking

forward to challenging my potential and be worthy of management

2019 - 2023

CGPA - 7.71 (up to 6^{th} semester)

12th Standard

V.M.Govt Higher Secondary School, Periyakulam, Theni, Tamil Nadu, India.

2018 - 2019

Percentage: 46.1%

10th Standard

 $V.M. Govt\ Higher\ Secondary\ School, Periyakulam,\ Theni,$

Tamil Nadu, India.

2016 - 2017

Percentage: 87.6%

SKILLS

- o Python
- Web Development
- o HTML, CSS, JS
- o UI/UX Designing
- o Figma
- Team Leadership

HOBBIES

- Listening Music
- Dancing

PROJECTS

Fertilizer Recommendation System for Disease Prediction IBM Project-(2022)

In this project the recommendation system, First the model is trained pre trained on the images of different Leaves images, such as a the type of leave ,The disease that is actually affected.. This model uses the images that we are given as input as image format.It identifies the disease and suggests the fertilizers and pesticides to prevent the crops,trees etc.,

Object Detection Using Deep Learning

Mini Project-(2021)

Real time object detection is a vats, vibrant nd complex area of computer vision . If there is a single object to be detected in an image, it is known as Image Localization and if there are multiple objects in an image, then it is Object Detection. This detects the semantic objects of a class in digital image and videos. The applications of real time object detection include tracking objects, video surveillance, pedestrian detection.

ACHIVEMENTS

<u>Abdul Kalam Awards-</u> <u>Participant</u>

The Tech event conducted every year from the Foundation. Selected for the idea "Object Detection using Deep Learning"

CERTIFICATIONS

<u>Technologies learned:</u>

Basic Knowledge in Python,CSS,Html,Javascript

CSS, Javascript, Python

Platform – Hacker Rank

Declaration:

I hereby declare that all the above furnished information is true to the best of my knowledge.

Place: Theni

Date:06/01/2023

(Mohamed Samsul.H)

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