


SRIRAM ANANDAN

P R O G R A M M E R

 +91 7305905163

 sriramanand3@gmail.com

 No 6, 8th street, Jothi Nagar,
West Tambaram, ch-45

 <https://rb.gy/bkhgy>

PROFILE

Hi there, I am Sriram A creative and hardworking student, very interested in learning new technologies to unfold the unknown. Coding, drawing, photography, adobe Photoshop, Project Designing are my hobbies

SKILLS

- Python Programming
- Machine Learning
- Web Development
- C Programming

PUBLICATION

- Published a Paper in IEEE IPRICON
for the project FAIT
- Applied for Patent for the project
SCARF

EDUCATION

BE-ELECTRONICS AND COMMUNICATION ENGINEERING

Sri Sairam Engineering College
2020-2024 CGPA - 8.8

HSC

Sri Ramakrishna Higher Secondary
School
2018-2020 Percentage -88%

PROJECTS

CULTIVOS

An AI based Project
2020

An online website made with Convolutional Neural Networks which classifies the type of disease which attacked the leaf, also provide the cause and solution to resolve the disease

SKETCHPY

A Python Package
2021

A python package which is published to PYPI - python package manager, which animates the drawing of an input images. Working video is available in my YouTube channel

FAIT

A Hardware Based Rover
2022

A Hardware project, Farming using AI Technology, which is actually a rover that sends the leaf images to Cultivos website for the classification, which also gathers the fields information