



JANESH M

DATA ANALYST

6379157969

janeshm0907@gmail.com

<https://github.com/janesh09>

<https://janesh-354fc.web.app/>

CAREER GOALS

To make use of my interpersonal skills to achieve goals in the company and capable of handling multiple projects at a time with minimum supervision.

TECHINICAL SKILL

programming language:



Python



c

Tools:



Anaconda Navigator



Google Colab

EDUCATIONAL QUALIFICATION

Bachelor of Computer Science and Engineering

KONGUNADU COLLEGE OF ENGINEERING
TECHNOLOGY, TRICHY,

YEAR OF PASSING - 2022

MARKS OBTAINED - 7.85(PURSUING)

Higher Secondary

SVG MATRIC. HR. SEC. SCHOOL, KARAMADAI

YEAR OF PASSING - 2018

MARKS OBTAINED -62.3%

Secondary

METRO MATRIC. HR.SEC.SCHOOL,
METTUPALAYAM

YEAR OF PASSING - 2016

MARKS OBTAINED -82.3%

AREA OF INTERESTS



Machine learning

PROJECT DETAILS

Title: Crop Yield Prediction Using Machine Learning Algorithm

DESCRIPTION: This project focuses on predicting the crop yield based on the existing data by using a Machine learning algorithm. Real data of Tamil Nadu were used for building the models and the models were tested with samples.

Title: Number Plate Detection Using OpenCV

DESCRIPTION: It will predict the number plate of the vehicle .the main motto of this project is to note entry and exit the bus time in our college using this project

PERSONAL DETAILS

Date of Birth : 09.09.2000

Gender : Male

Nationality : Indian

HOBBIES

- Watching English Movies,
- English series,
- Playing Games.

PERSONAL TRAITS

- Flexibility
- Active listner
- Creativity
- Self Motivator and Self Learner
- Good Team Worker and Leadership Skills

CONTACT DETAILS

81E4 Devaraj Villa KRG
layout Bharathi Nagar
Mettupalayam (Coimbatore)
Tamil Nadu

Place:

Date:

CO-CURRICULAR ACTIVITIES

- ATTENDED "MACHINE LEARNING WORKSHOP" ORGANIZED BY NATIONAL INSTITUTE OF TECHNOLOGY
- PRESENTED A PAPER TITLED "MACHINE LEARNING" ORGANIZED BY VSB COLLEGE OF ENGINEERING AND TECHNOLOGY
- PRESENTED A PAPER TITLED "AUGMENTED REALITY" ORGANIZED BY VSB COLLEGE OF ENGINEERING AND TECHNOLOGY
- PRESENTED A PAPER TITLED "5G NETWORK" HELD ON CARE COLLEGE OF ENGINEERING AND TECHNOLOGY

INTERNSHIP

- CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM AT CMR ENGINEERING COLLEGE
- INTERNSHIP IN REACTJS AND ITS APPLICATION IN INFORM SOLUTIONS AT NAMAKKAL

ACHIVEMENT

- WON FIRST PRIZE IN PAPER PRESENTATION AND AT CARE COLLEGE OF ENGINEERING
- TWO DAYS STATE LEVEL CSI STUDENT CONVENTION WON FIRST IN TECHNICAL QUIZ KARPAGAM COLLEGE OF ENGINEERING
- WON THIRD PRIZE IN THE BASKETBALL ZONAL MATCH PAVAI COLLEGE OF ENGINEERING AND TECHNOLOGY
- WON FIRST PRIZE IN AGNITIOZ 2020(HACKATHON) AND SECOND PRIZE IN AGNITIOZ 2021(HACKATHON) HELD AT KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY

LANGUAGES KNOWN

- Kannada
- English
- Tamil

(JANESH. M)