GANAPATHY S

Software Graduate with passion to learn Data science

#No.2 Vasantham Nagar, Melmanambedu, Vellavedu, Chennai 600 124. 7358535948

ganapathyofficial053@gmail.com

EDUCATION

SMASC, Mangadu — BCA

Jun 2019 - May 2022

Percentage - 84

DGVC, Arumbakkam — MCA

Oct 2022 - May 2024

Currently Pursuing

PROJECTS

Stock Analysis TATA MOTORS — *Using python*

libraries used - y_finance, pandas, matplotlib, seaborn, etc.. At which time period it show significant different in price To know which time period is best to buy and sell the stock

Data Visualization on TN_Crop Production — *Using python*

Libraries used - pandas, matplotlib, seaborn, etc.. Dataset was gathered from kaggle. In what way the different variety crops are produced from during the three season in different places

Visualization on pettystocks — *Using python*

Visualizing a group of stocks at low price in the market. To find which one has high value and Which stock is best in their category.

VideoGame Sales Prediction — *Using python*

Creating a Machine learning model to predict video game sales prediction And also to analyze how the sales in different regions predict total sales.

CropProduction ML model — *Using python*

Training a suitable Model for crop production prediction using Indian Agriculture production dataset from kaggle. Analyze to improve production rate.

Github link - https://github.com/S-ganapathy/My Projects.git

PLACE: chennai

SKILLS

C++

Python

SQL

Excel

Git & Github

R Programming Basics

Typewriting

Basic Computer Hardware

COURSES

Pantech E learning - Python programming internship

NPTEL - Data Science For Engineers

Spoken tutorial - Linux, Git&Github

SOFT SKILLS

Active person

Quick learner

Punctual

PERSONAL DETAILS

DOB - 16-08-2001

Father Name - M.Sekar

Marital Status - Unmarried

Nationality - India