




PRASANTH KS

DATA SCIENTIST

-  Ranipet ,India-632513
-  8883464315
-  prasanthsrinivas76074@gmail.com

PROFESSIONAL SUMMARY

To work in a highly competitive environment to secure a challenging position and expand my learnings, knowledge and skills in a workplace that welcomes innovative ideas and provide a significant contribution to the growth of the organization to gain practical experience.

-  [linkedin.com/in/prasanth-ks-61ba69181](https://www.linkedin.com/in/prasanth-ks-61ba69181)
-  <https://github.com/Prasanthsrinivas>

LANGUAGES

- English, Tamil, Saurashtra

INTEREST

Football, Cricket, Guitar(Beginner)

CORE QUALIFICATIONS

- Programming: Python (Pandas, scikit-learn)
- Modeling: Linear and Logistic Regressions ,Decision tree, KNN, NLP, Ensemble Learning
- Tableau ,PostgreSQL ,Mongodb

EDUCATION

2023

MASTER DATA SCIENCE | IITM Advance Professional programming with Master Data Science Program @ **GUVI ,CHENNAI**

2020

B.E | CSE 

Panimalar Engineering college

GPA : 6.42

2016

12th

Vidhyaa vikas Matric Hr.Sec school

GPA : 73.5

2014

10th

Vidhyaa vikas Matric Hr.Sec school

GPA : 85.6

ACHEIVEMENTS

- Completed National Level Examination in COMPUTER HARDWARE conducted by BHARAT SEVAK SAMAJ.
- Presented a paper on INTELLIGENT VOTING MACHINE at International Conference on Recent Developments in Engineering (ICRDE'18).
- Internship on INFORMATION TECHNOLOGY(IT) at AIR INDIA LIMITED.

PROJECTS

- Customer Conversion Prediction (Final project)**
- Here I'm working for a new-age insurance company and employ mutiple outreach plans to sell term insurance to the customers.
- We Analyse the data and apply/build suitable ML models
- And this Dataset is Imbalanced Dataset and convert/Balance the Dataset with suitable Techniques
- Completed TATA Data Visualisation: Empowering Business with Effective Insights a virtual internship at FORAGE
- Petrol Consumption Prediction Dataset
- In this dataset we will be predicting fuel consumption based on the Petroltax, Avg.Income, Paved highways and Peoples driving license percentage.