TIRNATI LAKSHMI PRASANNA

#####  +916300718516

* [*prasannanaiduuu@gmail.com*](mailto:prasannanaiduuu@gmail.com)

##### linkedin - www.linkedin.com/in/prasanna-naidu

* *Github - https://github.com/PrasannaNaidu0*

# OBJECTIVE

Seeking a Data Scientist profession with an outstanding career opportunity that will offer a rewarding work environment along with a winning team that will fully utilize management skills. Skills : Python, MySQL, Tensor Flow, Analytics, Machine Learning, Database Management, Strategic Planning.

# TECHNICAL SKILLS

* Python
* Pytorch
* Machine learning
* Deep Learning
* NLP

## Tree based Algorithms

* SQL
* Generative AI

## Regression

* Classification

# PROJECTS

### GOLD PRICE PRIDICTION

* + Problem: Pridicting the Gold Prize
  + Solution: Summarize the given data to small and meaningful summary
  + Technologies : Python, Machine Learning( Random Forest Regressor)
  + Accuracy : 98%

### FAKE NEWS PRIDICTION

* + Problem: Classify the fake news in to specific categories
  + Solution : Classify the fake news in to specific categories using NLP
  + Technologies: Python , Machine Learning(Logistic Regression) ,NLP(Stemming, Tfidf-vectorizer)
  + Accuracy : 97%

# EXPERIMENTS

### Spam Classification

* + Problem: Classify the Spam mails having different mail size and categories of words
  + Solution : Classify the Spam mails in to specific categories using NLP
  + Technologies: Python , Pytorch ,Neural networks ,NLP(word2vec)

### Diabetes Classification

* + Problem: Diabetes reports having various range of values
  + Solution : Classify the Diabetes in to specific categories using Resnet
  + Technologies: Python , neural networks ,Resnet-50

### Car sale Regression

* + Problem: car sales having wide range of data and models
  + Solution : predict the cars sales using time series prediction
  + Technologies: Python , Neural networks

# CERTIFICATIONS

* Full Stack Data science with AI at Quality Thoughts in 2023.
* Global Education for Technical and Self Employment Training at S-Logic Computer Education, Chandanagar Hyderabad in 2019.

# EDUCATION

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | | | | |
|  | **Degree** | **Institute** | **Stream** | **Year** | **CPI / %** |
|  | Graduation | Nova Acadamy of rural education & research, Kotagiri, Tamilnadu | B.COM , Bachelor of Commerce | 2018-2021 | 72% |
|  | Intermediate | Apollo Junior College, Koyyalagudem, West Godavari, Andhra Pradesh | Intermediate (CEC) | 2016-2018 | 67% |
|  | Matriculation | Zilla Parishadh High School, BHEL, RC-Puram, Medak | Secondary School Certificate | 2015-2016 | 5.8/10 |
|  |  |  |  |  |  |

# PERSONALITY TRAITS

#### Strong writing and Comunication Skills.

#### Proven ability to think critically

#### Excellent organizational skills attention to detail.

#### Flexibility and willingness to take on new challenges

#### Team player with a positive attitude.

# Achievements

#### Secured State 1st in Running Comipitition in 2016.