**PRASAD GORLE**

📍 Hyderabad, Telangana

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**CAREER OBJECTIVE**

Aspiring Data Analyst/Machine Learning Engineer seeking to apply strong data science, analytical, and programming skills to real-world business problems. Eager to contribute to impactful data-driven decision-making using Python, SQL, and machine learning tools.

**SKILLS**

* Languages **:** Data Analytics | Machine Learning | Deep Learning | Computer Vision |Python | mysql

| Statistical Modeling | Exploratory Data Analysis (EDA) | Data Cleaning | Data Mining

| Data Wrangling | Data Visualization | Artificial Neural Networks | Computer Vision |

Recurrent Neural Network | Convolution Neural Network | Mathematics | Natural

Language Processing | Optimization | Deployment | Story Telling.

* Tools **:** Anaconda | Jupyter | Python | Tableau | MySQL | Numpy | Pandas | Scipy | Keras |

Statsmodels | Matplotlib | Seaborn | Sklearn | XGBoost | TensorFlow | Nltk | Flask |

Open CV.

* Soft Skills **:** Continuous Learning | Team Work | Time Management

**EXPERIENCE**

Evoastra Ventures – Data Science Intern  
Remote | June 2024 – Present

* Working on a live AI Resume Parser project using Natural Language Processing (NLP).
* Extracting structured data (name, skills, education, experience) from unstructured resumes.
* Implementing modules using Python, scikit-learn, and regular expressions.
* Contributing to model training, text pre-processing, and accuracy improvements.

**PROJECTS**

**Student Admission Prediction |** [**Link**](https://github.com/Prasad22512/Admission-Prediction)

* Built a machine learning model to predict student admission chances based on academic and profile factors.
* Used algorithms like Logistic Regression and Random Forest with Scikit-learn for model training and evaluation.
* Achieved over 85% accuracy and visualized results using Python libraries like Matplotlib and Seaborn.

**Loan Data Prediction |** [**Link**](https://github.com/Prasad22512/Loan-Data-Prediction)

* Developed a predictive model to assess loan approval likelihood based on applicant details such as income, credit history, and employment status.
* Applied classification algorithms like Decision Tree, Random Forest, and XGBoost using Scikit-learn for model training and optimization.
* Performed data cleaning, feature engineering, and achieved over 80% accuracy with model evaluation using confusion matrix and ROC-AUC.

**EDUCATION**

**AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**  2020 - 2024

Bachelor of Technology - Computer Science and Engineering ; CGPA : 7.60

**ASCENT JUNIOR COLLEGE** 2018 - 2020

Board of Intermediate Education, A.P - M.P.C ; GPA : 9.83

**SRI CHAITANYA TECHNO SCHOOL** 2017 - 2018

Board of Secondary Education, A.P - SSC : GPA : 9.7

**DECLARATION**

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

**Prasad Gorle**