Jamanla Suresh

DATA ANALYSTS

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Objective

To obtain a challenging data scientist position in a dynamic and innovative organization where I can use my technical and analytical skills.

Experience

1. Artificial Intelligence Intern [Aicte (Matlab)],

[online] | [01-04-2023] - [01-07-2023]

Collaborated with teams to align AI outputs with business goals.

Documented workflows and findings for reproducibility.

Built and optimized machine learning models using Python and TensorFlow

2. Assistant (CNC) [Perfect Profile]

[01-10-2018 - 30-04-2018]

Keep records of all maintenance work.

Plan and schedule maintenance tasks.

Inspect and maintain machines regularly.

3.Artificial Intelligence Intern [Wayspire],

[online] | [05-05-2024] - [05-07-2024]

Data Analysis – Working with datasets to clean, preprocess, and analyze data for Al applications.

Natural Language Processing (NLP) – Experience with language models, sentiment analysis, text classification, etc.

Al Tools & Libraries - Familiarity with Al and ML libraries such as Scikit-learn, Pandas, NumPy.

Problem-Solving – Developing solutions using AI techniques to address real-world challenges.

4.AI & IBM Cloud [Edunet Foundation]

[online] [08-07-2024 - 05-08-2024]

Gained hands-on experience in Artificial Intelligence tools and applications.

Learned to utilize IBM Cloud services for deploying and managing Al solutions.

Explored data analysis, machine learning models, and cloud integration.

Developed knowledge of cloud-based tools and AI deployment strategies.

Education

Teegala Krishna Reddy Engineering College, 2025

Major: Artificial Intelligence | Minor: Machine Learning
Sri Krishnadevaraya Govt Polytechnic College,2021

Major: Mechanical Engineering

Jharkhand state open school 2020

Major: Mathematics | Minor: Computer Science

Technical Proficiency

Programming Languages: Python, R, SQL

Data Visualization: Tableau, Power BI, Matplotlib, Seaborn

Databases: MySQL, MongoDB

Data Analysis Techniques: Data cleaning, preprocessing, trend analysis

Skills & abilities

- Management
- Problem solving
- Communication
- Leadership