

A S R PRAKASH

Data Scientist(MCA)

Actively looking for Data Scientist/Machine Learning Engineer Role

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FIND ME ONLINE:

in: https://www.linkedin.com/in/akundi-sita-rama-prakash-176437b1/

: https://github.com/PrakashDataScience2021/DataScience/tree/main/New%20Practice

CARRER OBJECTIVE:

Aspiring to work as a Data scientist in IT sector unit which enhances my skills, knowledge and gives me opportunity to achieve my goals along with organizational goals.

PROFILE:

- 4 + Years of Experienced in Data Science.
- Feature engineering and data preparation
- Knowledge of industry best practices and a deep understanding on how data is extracted, transformed, scrubbed and loaded in Data storage environments.
- Thorough understanding of Data Science tools, techniques and technologies in Machine Learning, Deep Learning using Python, SciPy, NumPy, Pandas, Matplotlib, Seaborn, Sklearn and TensorFlow.
- Expertise in Machine Learning Models(Linear regression, Logistic regression, Navie Bayes, Decision tree, K Nearest Neighbor, Random Forest, Support vector machine).
- Thorough understanding unsupervised learning algorithms like **Clustering**.
- Ability to communicate analytical results in a way that is meaningful for business stakeholders and provide actionable insights.
- Conducted competency review of associates, driven innovation projects.
- Resolved all the technical issues arising during the execution of the project.
- Reviewed and edited requirements, specifications, business processes and recommendations related to the proposed solution. An effective communicator with the capabilities to relate to people at any level of business & management.

WORK EXPERIENCE

Data Scientist, Scrap Q Hub Pvt. Ltd,

Hyderabad – Jan 2016 to Till Date

Having an experience of 4+ years as a Data Scientist role Responsibilities:

- ✓ Identifying relevant data sources for business needs ,Collecting data, Sourcing missing data and organizing data in to usable formats
- Feature engineering and data preparation
- ✓ Enhancing the data collection process, Processing, cleansing & verifying of data
- Analyzing data for trends and patterns and to find answers to specific questions
- Setting up data infrastructure, Develop, implement and maintain databases
- Building predictive models with machine learning algorithms
- Generating information and insights from data sets and identifying trends and patterns
- Preparing reports for executive and project teams with visualizations of data

SKILLS

Python Libraries (NumPy, Pandas, Matplotlib, SciPy, Seaborn, Sk-learn, Math)

Machine learning

- Supervised
 - Regression
 - Classification
 - **Ensemble Methods**
- Unsupervised
 - Clustering

Deep learning

- > ANN
 - CNN
 - **RNN**
 - DNN
- **STATISTICS**
- **NLP**
- My SOL

EDUCATION

- MCA at Vignan University(Guntur), with 83% (2012-2015)
- ✓ Under Graduation (MPCs) at RK Degree College (VZM), with 87% (2009-2012).
- ✓ AP Board of Intermediate (MPC) at Ravi Teja jr.College (NRPM-VSKP), with 83.1% (2007-2009).
- ✓ AP board of SSC at Sri Satya Sai Vidya Vihar School with 76% (2007).

PERSONAL DETAILS

Languages:

English:

Advanced: speaking, reading & writing

Hindi:

Intermediate: writing, reading **Telugu:** Native language

: 21st April,1992 D.O.B Marital Status : Married

Passport No : S7780411 **Nationality** :INDIAN

Address : Flat No:503, Manorama Mansion. Rd.No-3. AanjaneyaNagar, Moosapet, Hyderabad, 500018

DECLARATION:

I hereby declare that all the information provided in my curriculum is the best of my knowledge and belief.

A.S.R.Prakash