HARISH KUMAWAT

Lead Data Scientist at Msys Technologies

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Professional Summary

- ✓ Have **5.3 years** of IT industry experience as **Data Scientist**.
- ✓ Good knowledge in **machine learning algorithms** (recommendation system, Classification, Regression, Object Detection), Deep learning and Computer Vision.
- ✓ Knowledge on **Heroku**, **MongoDB**, **AWS Lambda** and deploying ML models.
- ✓ Good Understanding of **predictive modeling** and Machine learning algorithm.

Roles and Responsibilities

- ✓ Understanding the problem statement for the Machine learning and deep learning Models.
- ✓ Getting the data from client and validate using **feature engineering**.
- ✓ Use exploratory **data analysis** on the data, finding the appropriate algorithm for the model.
- ✓ Validate the model and presentation to client.
- ✓ Good understanding of **data mining**, **cleaning**, **modeling**.
- ✓ Worked on Python to **scrape**, **clean** and analysis large datasets.

Technical skills

Machine learning (Linear regression, Logistic Regression, Clustering, Random Domain

> forest and decision tree, KNN), Ensemble learning (Bagging, Boosting), NLP and Deep learning (ANN,RNN,CNN,LSTM,Encoder,Decoder,Autoencoder), Object detection techniques (Gradient descent and Stochastic Gradient Descent), OpenCV, YoLo, Transfer learning (ResNet-50), Tkinter, Scikit-learn, Pandas, Numpy, Computer Vision, Image processing, Matplotlib, Flask, Pyautogui, Selenium, BeautifulSoup4, Nltk, Spacy, word2vec, texthero, Crawler, Numba, YoLo-annotation

Notice Period: 30 Days

Github ID: harishkumawat2610

Character-level Embedding, Streamlit, AWS Textract, Aws Lambda, Transformers Pipeline, Plotly, LLMs, Generative AI, Hugging Face, OpenAI, LangChain and

familiar with Cyber Security and R language.

Platforms Linux and Windows. Frameworks TensorFlow, NLTK.

Tools Pycharm, VS Code, Jupyter Notebook, Google Colab, Anaconda and Spyder.

MySQL and familiar with MongoDB and Cassandra **Database**

English, Hindi, Rajasthani Language

Educational Qualification

B.Tech (Bachelor of Technology) in Computer Science and Engineering (2015-2019)

Government Engineering College Ajmer, Rajasthan

Senior Secondary (12th PCM 2013-2014)

Noble Academy Sr. Sec. School, Dantaramgarh, Sikar (Rajasthan)

Msys Technologies, Bangalore (1st April 2022 – present)

- ➤ I am working as a **Lead Data Scientist** in Msys Technologies.
- ➤ Worms Connect-ML: Experience on AWS Textract API and AWS Lambda for Extract Required Fields from invoice pdfs and Worked on S3 buckets, AWS RDS (Relational Database Service) and Analysis CloudWatch.
- Feedback NLP Model: Worked on Sentiment Analysis (Sentiment detection) and Department Detection with Dashboard (Plotly graphs) and worked on Transformer Pipeline library for sentiment analysis.

Sequre Tek It Solution Pvt. Ltd, Bangalore: - (15th march 2021 – 31th 2022)

- ➤ Web Model: Experience on Character-Level CNN (Character-Level Embedding) model for Attack Detection (SQL Injection, XSS (Cross-site Scripting), DT (Directory Traversal), FI (File Inclusion) and Clean. Worked on 1 lakh labeled request URL dataset for model.
- ➤ Unified Model: Worked on LightGBM model for Unified project with approximate 600-700 labels for unified use cases. Generated synthetics data sheet (mapping) according to conditions and trained LightGBM model on synthetics data sheet.
- ➤ **Port Scanning Script:** Worked on python script for **port scanning detection** and also gathering data according to script condition for ML model.
- > Critical Port Scanning Script:- Worked on python script for Critical port scanning detection and also gathering data according to script condition for ML model.

GlobusSoft Technologies, Bangalore (9 Jan 2020 – 6 march 2021)

- Created a Reverse image Search Engine for PowerAdspy:- Worked on ResNet-50 (pre-trained Convolution neural network) model for transfer learning and extract the features, and then use a metric to calculate the error rate like Euclidean distance. Trained nearest-neighbors model (KNN) using the brute-force algorithms to find the nearest five neighbors based on Euclidean distance. Performed feature extraction and similarity search on Caltech101 (approximate 9,000 images) and Caltech256 datasets (approximately 30,000 images). Demovideo
- > Created Ads Scraper from YouTube and Quora: Worked on Selenium and BeautifulSoup4 for python Script.
- ➤ Created own OCR: Tesseract (Open Source) is good for black & white and gray images but not good for Colorful images (different fonts and size). Created Crawler for Data Gathering using Selenium and BeautifulSoup4. Experience on Yolo for my own OCR and added YoLo-annotation of Alphabet letter (A to Z, a-z and 0-9) and added customs objects in YoLo.
- Created Crawlers for Data Gathering (Selenium and BeautifulSoup4).

Adhoc Networks Infotech Private Limited, Jaipur (Data Scientist) (Aug 2018 – Nov 2019)

- > Created an Automatic Attendance System with Tkinter (Tkinter used for Python GUI). Demo
- > Created MySQL Database for Automatic System with Website interface. Demo
- > Improved Automatic Attendance System with CCTV Camera. Demo
- > Created a **NLP chat-bot** for Adhoc Networks Infotech Private Limited. Demo
- > Created a Car Price Prediction model and Deployed on Heroku platform. Demo