

Rajender Katla

Data Scientist

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SUMMARY:

- Total 3.0 years of experience as Data Scientist which include predictive modelling, data processing, data mining algorithms, Computer Vision, Natural Language Processing, hands-on experience in Machine Learning, Deep Learning transfer learning models to solve challenging business problems.
- Experience in building models with **Machine Learning, Deep Learning, Recurrent Neural Network, Computer vision and Python.**
- Worked on Machine Learning algorithms like Classification and Regression with KNN Model, Decision Tree Model, XG Boost, Logistic Regression, Linear Regression, SVM Model, and Random Forest.
- Designing the neural networks using **TensorFlow, Keras and Pytorch** for various internal projects within the company.

TECHNICAL SKILLS:

Languages	Python
Cloud Services	AWS
Tools/IDE	PyCharm, Jupyter notebook
Skills	Data Science with Python, Statistics, Machine Learning, Deep Learning, Computer Vision and NLP
Machine Learning	Pandas, Numpy, Matplotlib, Seaborn, Scikit-learn, XG Boost, Linear Regression, Logistic Regression, Decision Tree, Random Forest, SVM, Naive Bias
Deep Learning	Tensorflow, Keras, CNN, vgg16, Faster-RCN, Yolo, SSD
NLP	nltk, Spacy, TextBlob, RNN – LSTM, Transformers

EXPERIENCE SUMMARY:

- Present working as **Data Scientist** in **Quest Global**, Bangalore from Nov 2019 -present
- Previously worked as **Machine Learning Engineer** in **CYIENT LTD**, Hyderabad from Nov 2018 - Oct 2019
- Previously worked as Design Engineer in **Win Will Technologies**, Hyderabad from June 2016 - Oct 2018

EDUCATIONAL QUALIFICATION:

SSC – ZPPS School Bhanjipet with **73 %** aggregate from **2008-2009**

INTERMEDIATE – Trishool junior College with **82 %** aggregate from **2009-2011**

B. TECH - ARTI Engineering College/JNTU with **66%** aggregate from **2012-2016**

PROJECT - 1: INSURANCE FRAUD DETECTION

Duration: Oct 2021 to July 2022

Description:

The goal of this project is to build a model that can detect auto insurance fraud. The challenge behind fraud detection in machine learning is that frauds are far less common as compared to legit insurance claims. This type of problems is known as imbalanced class classification.

Technology: Python, Machine Learning, XGBoost, SVM, Flask

Responsibilities:

- Gathering Data from the client, and understanding the data in what situation it is.
- Performed Data Cleaning, features scaling, features engineering using Pandas and Numpy packages in python.
- Develop statistical models for various predictive methods such as forecasting, classification and regression.
- Building baseline models for the requirements with necessary data preparation.
- Parameter tuning process for optimal model hyper parameters

PROJECT – 2 : TEXT CLASSIFICATION

Duration: Nov 2020 to July 2021

Description:

Text classification is the task of assigning a set of predefined categories to free-text. Text classifiers can be used to organize, structure, and categorize pretty much anything. For example, news articles can be organized by topics, support tickets can be organized by urgency, chat conversations can be organized by language, brand mentions can be organized by sentiment, and so on.

Technology: Python, NLP, BERT, TensorFlow with GPU support CUDA 10 with CuDNN 10.

Responsibilities:

- Involved in requirement gathering and Architecture design of the project for Natural Language Processing implementation.
- Working in collaboration with Product Managers to understand the challenges towards a product development.
- Participating in Data Pre-processing Techniques in order to make data useful.
- Building baseline models for the requirements with necessary data preparation.
- Parameter tuning process for optimal model hyperparameters.

PROJECT – 3: HAND DETECTION

Duration: Jan 2020 to Sep 2020

Description:

The goal of the project is to build to detect the hand for safety in manufacturing factory. If the hand cross beyond the limits it will detect the hand and stop the machine in manufacturing plant. This project is used a real time data preprocessing.

Technology: Python, Deep Learning, TensorFlow, SSD Lite Mobile net

Responsibilities:

- Involved in requirement gathering and Architecture design of the project for Deep learning implementation.
- Working in collaboration with Product Managers to understand the challenges towards a product development.
- Used SSD Lite Mobile Net model for Object Detection and other things.

PROJECT - 4: WAFER FAULT DETECTION:

Duration: Mar 2019 to Oct 2019

Description:

The goal of this project is to build a machine learning model which predicts whether a wafer needs to be replaced or not (i.e., whether it is working or not) based on the inputs from various sensors. The inputs of various sensors for different wafers have been provided.

Technology: Python, Machine Learning, K-Means, XGBoost, Random Forest, Flask

Responsibilities:

- Gathering Data from the client, and understanding the data in what situation it is.
- Performed Data Cleaning, features scaling, features engineering using Pandas and Numpy packages in python.
- Develop statistical models for various predictive methods such as classification and regression.
- Building baseline models for the requirements with necessary data preparation.
- Parameter tuning process for optimal model hyper parameters.

PERSONEL DETAILS:

Date of Birth	: 12 th August 1992
Nationality	: Indian
Gender	: Male
Languages	: Telugu, English and Hindi
Address	: 1-99, Bhanjipet, Narsampet, Warangal Rural, TG – 506132

I hereby confirm that all the details furnished above are true to the best of my knowledge.

Rajender Katla