MYLAPALLI AKSHITH KUMAR

Address - Rajampet , Andhra Pradesh · Mobile - 7032178146

Email/github-akshitkumar.m@gmail.com · LinkedIn Profile-akshithkumar-05

Portfolio-akshit9.github.io/Akshith-Kumar_Portfolio/

OBJECTIVE

Accomplished Data Scientist with a passion for delivering valuable data through analytical function and data retrieval methods. Bringing forth a proven track record of analyzing complex data sets and serving as a strong advisor.

PROJECTS

HEART STROKE PREDICTIONS USING ML

It was the real time project which predicts the Patients heart strokes based on their previous health conditions. It was built on Machine Learning

FLOWERS CLASSIFICATION USING CNN

It is real time end to end neural network project. It identifies different set of Flower Images. It was built on CNN with some cool techniques.

FAKE NEWS CLASSIFIER USING NLP & LSTM

It is an end to end NLP Project that detects the fake news and classifies them. By using, NLP and LSTM the model gets detected. Moreover, I have implemented the project both ML and Deep Learning.

DJIA STOCKS TIME SERIES PREDICTION

It is a real time project that used to predict the DJIA Stocks. The Project is created using RNN with LSTM's and also Conv1D to forecast the series of data.

SALES INSIGHTS

It is a project that visualizes business sales of a company to get to know the in and out of the company using SQL and Tableau.

EXPERIENCE

 Data Science Intern - Bangalore (7 months)

EDUCATION

2020

B.E COMPUTER SCIENCE AND ENGINEERING, R.M.K ENGINEERING COLLEGE

CGPA: 6.86

2016

BOARD OF INTERMEDIATE EDUCATION, NARAYANA JUNIOR COLLEGE

Marks: 957/1000

2014

BOARD OF SECONDARY EDUCATION, BHASHYAM EM HS

GPA: 9.0

SKILLS

Data Analysis

- Machine Learning
- Deep Learning Networks
- Natural Language Processing
- LSTM, GRU

- Pandas, Numpy
- Matplotlib, Scikit-Learn
- HTML, CSS, SQL
- Recurrent Neural Network
 - Tableau

CERTIFICATIONS

- Professional Google Data Analytics Certificate.
- Besant Technologies Completion of Data Science and Artificial Intelligence Course.
- NPTEL Programming in C++.
- Deep Learning Specialization Coursera.
- DeepLearning.Al TensorFlow Developer Coursera
- Managing Big Data with MYSQL Coursera.
- Complete Python Bootcamp 2020 Udemy.
- Digital Shala Blogging & SEO, Affiliate Marketing and Google AdSense.
- Data Camp Programming in python.

INTERNSHIPS & WORKSHOPS

- Digital Shala Worked as Web designer Bangalore.
- Data Science intern Bangalore
- Programming in Python Workshop R.M.K Engineering College.
- Machine learning Workshop R.M.K Engineering College.