

# MYLAPALLI AKSHITH KUMAR

Address - Rajampet , Andhra Pradesh · Mobile - 7032178146

Email/[github-akshitkumar.m@gmail.com](mailto:github-akshitkumar.m@gmail.com) · [LinkedIn Profile-akshithkumar-05](#)

[Portfolio-akshit9.github.io/Akshith-Kumar\\_Portfolio/](https://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.AI 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.