# Prashant kumar



iamprashantkumar.7@gmail.com



+91-9811469579



linkedin.com/in/prashant-kumar-9945498b

# Summary

I have completed B.Tech in CSE Department from S R M Institute of science and technology with 74.05% . I am trained under data science and machine learning from Excelr Solutions and currently I am working as Data Science & Business Analytics at The Spark Foundation where I work on building machine learning model using Supervised and Unsupervised Machine learning algorithms.

# **Experience**



### Data Science & Business Analytics

The Sparks Foundation

Feb 2021 - Present (1 month +)

Day to Day Responsibilities included:

- 1. Writing codes to collect, crunch and analyze data from internal and external sources.
- 2. Building and tuning Machine learning models using Python and sci-kit-learn.
- 3. Creating linkages between various data within Business Intelligence software to enable predictive modeling and trend analysis on the given data set.
- 4. Use BI tools such as Tableau, Power BI to analyze data, find important patterns, and design visualization dashboards on a given dataset.

## **execute** Internship Trainee

**ExcelR Solutions** 

Jun 2020 - Present (9 months +)

Day to Day Responsibilities included:

- 1. Programming in Python.
- 2. Visualization of data using different graphs.
- 3. Working on Data Cleaning using NLTK library.
- 4. Building model using Supervised and Unsupervised Machine learning algorithms.

#### **Education**



## SRM University

Bachelor of Technology - BTech, Computer Science 2016 - 2020 74.05%



#### SRJ DR. R M L G Inter College

12th 2013 - 2015 82.02%



SRMPS - Shri Ramswaroop Memorial Public School

10th 2011 - 2013 6.0 CGPA

# **Licenses & Certifications**



Advanced Algorithms and Complexity - Coursera
Q7U36F4KEYFF

CutShort Certified Python - Advanced - CutShort 31007

## **Skills**

Machine Learning • Data Science • Python (Programming Language) • Algorithms • Artificial Intelligence (AI) • C (Programming Language) • Data Visualization • Predictive Modeling • MySQL • Data Analysis