# Prashant Kumar

## DATA SCIENCE & BUSINESS ANALYTICS

#### CAREER OBJECTIVE

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.

#### HOW TO REACH ME:

Home: +91-9811469579 Cell: +91-7417735147

iamprashantkumar.7@gmail.com Near Vijay Lakshmi School, Behind Police Line, Bahraich Uttar Pradesh, 271801

#### WORK EXPERIENCE

### **Data Science & Business Analytics**

The Spark Foundation | Feb. 2021 to present

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

#### **Intern Trainee**

Excelr Solutions Jun. 2020 to Jan. 2021

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

#### PROFESSIONAL SKILLS

- Machine Learning
- Data Science
- Python Programming
- Algorithms
- Artificial Intelligence
- C Programming
- Data Visualization
- MySQL
- Data Analysis
- Tableau

#### **EDUCATIONAL TRAINING**

#### **SRM Institute of Science & Technology**

Bachelor of Technology in CSE

- Graduated with 74.05%
- Volunteered in Cultural fest
- Attended seminars on Ethical Hacking

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

Higher Secondary School

- Scored 82.2% (All subjects)
- Scored 88.66% in PCM

### LICENSES & CERTIFICATIONS

- Algorithmic Toolbox Coursera N3JZW3M6AS87
- Advanced Algorithms & Complexity - Coursera Q7U36F4KEYFF
- Python Advanced CutShort 31007