Associate Data Scientist with experience in data-driven solution. Proficient in Python for building Regression and Classification predictive models using Machine learning and Deep Learning techniques. Experience in data preprocessing, feature engineering, and feature selection. Capable of analyzing large datasets using data analysis tools and deliver insights to business problems.

# **Work History**

#### 2021-01 -Current

#### **Associate Data Scientist**

3 R3 Global Solutions Pvt Ltd., Bhubaneswar

- Validates data to ensure accuracy and uses complex data and algorithms.
- Applies business, statistical and predictive modeling expertise to identify underlying trends.
- Use of statistical, algorithmic, mining and visualization techniques.
- Track daily industry news and disseminate relevant articles to management and team.
- Interpret results, present findings and recommend alternative solutions to research management and business decision makers.
- Work with large amounts of structured and unstructured data.

#### 2019-07 -2020-11

#### **Technical Assistant**

Rashtrakavi Ramdhari Singh Dinkar College of Engineering, Begusarai

- Demonstrated safe and proper operations of
- Various machines and equipment to prevent harm to Students or equipment
- Setup of all machines in organized way in workshop (Mechanical)
- Provide lectures to students on theory as well as practical subjects
- Dedication towards administrative works such as forming and evaluating question papers in both online and offline mode.

### 2017-01 -2019-06

### Supervisor

Tata Steel Ltd. (S.K. Bose Vendor), Jamshedpur

- Applied strong leadership talents and problemsolving skills to maintain team efficiency and organize workflows to meet any daily demand.
- Applied security, safety and loss prevention strategies during shifts.
- Other projects/duties as assigned by site manager.
- Maximize efforts towards productivity, identify problem areas and assist in implementing solutions.

# **Education**

### 2012-08 -2016-05

# **B.Tech: Mechanical Engineering**

Jaipur National University - Jaipur

# **ALPESH KUMAR**

**Data Scientist** 

### Contact

**Address** 

JAMSHEDPUR India

**Phone** 

+91-8709797765

E-mail

alpeshraj96@gmail.com

LinkedIn

https://www.linkedin.com/in/alpesh-kumar-2a5399117

Github

https://github.com/alpeshraj

### Skills

- Python (NumPy, Pandas, Scikit-learn, Keras etc.)
- SQL
- Tableau
- Machine Learning
- Deep Learning
- Natural Language Processing
- Computer Vision
- Data Wrangling and Preparation
- Data Visualization using Matplotlib and Seaborn
- Knowledge of Linear Algebra, Probability, Statistics.

# **Certifications**

2022-05

Full Stack Data Science from AlmaBetter

2022-05

Full Stack Data Science & Al from Naresh IT, Hyderabad **2018-08** 

Advance Diploma in CNC Programming and Techniques – IDTR

# **Interests**

Current Affairs, Outdoor Games, Music