### **RESUME**

Subhash Singh

(Aspiring Data Analyst)

Email: <u>subhashrs1997@gmail.com</u>

Mobile No: 8171992779

Portfolio: https://subhashrpg.github.io/Portfolio website/

# **About Me**

As a motivated and curious fresher, I have a strong interest in data analysis. Although I faced difficulties while attempting government exams, I saw it as a chance to learn more about myself. With a strong desire to expand my knowledge and a determined mindset, I am excited to contribute to the field of data analysis and make a meaningful impact. I am very excited to join a dynamic, energetic and knowledgeable community so I can also give my contribution to solving the difficult problems.

# **Education**

## **Graduation (2015 - 2018)**

- Bachelor of Science from Hemwati Nandan Bahuguna Garhwal University (HNBGU)
- Mathematics as a main subject
- cgpa = 7.09/10

### Intermediate (2012 - 2015)

- Uttarakhand Board of School Education
- 87.40%

## Skills

- Python
- SQL
- MS Excel
- Power Point

# **Project**

### IPL Data Analysis ( <a href="https://subhash-ipl-analysis.streamlit.app/">https://subhash-ipl-analysis.streamlit.app/</a>)

- Data gathering from Kaggle community.
- Data processing using pandas in which the main goal was data cleaning and removing unnecessary features.
- Data visualization using matplotlib and seaborn.
- Converted my analysis to website using streamlit.

#### **Smartphones Analysis In India**

- Data aggregation from smartprix website using web scraping using python request module and selenium.
- Data assessing and cleaning.
- Exploratory Data Analysis.

#### Window GUI for NLP

- Data gathering using comprehend website's API.
- Registration and Login setup using python and store data in MySQL.
- Show name entity recognition, sentiment analysis, emotion detection.

# **Internship**

### Department of Science and Technology (DST)

In the field of science and technology where first time I ever feel the power of Mathematics. This is the
first time I worked on projects with team collaboration.