ANSH DABRAL

Email Id: anshdabral182@gmail.com LinkedIn: LinkedIn_Ansh_Dabral GitHub: GitHub Ansh Dabral

OBJECTIVE:

Committed and goal-oriented computer science student looking to pursue a career in the Data Science Domain. Possess excellent knowledge in JAVA, PYTHON, MYSQL. Ability to learn things quickly and capable of working in a fast-paced and team-driven environment. Always ready to learn new things and update my knowledge

ACADEMIC PROFILE:

- DIT Univerity ,Dehradun ,Uttarakhand
 B.Tech CSE Specialization in Data science and Analytics(2020-24)
- Shri Guru Ram Rai Public School ,Dehradun ,Uttarakhand
 12ⁿ from CBSE board in in 2020

TECHNICAL COMPETENCIES:

Languages: Python, R, MySQL, Java, C/C++











- Data visualization, Machine Learning, Deep Learning, Statistics
- Jupyter Notebook, Web scrapping, MS-Excel, Open CV, NLP

PROJECTS:

Railway Reservation System | Developer :

- Duration: 2 weeks
- Technologies Used: Java , Mysql, Swing, jdbc

Movie Recommendation System | Data Scientist:

- Duration: 1 week
- Technologies Used: Python, Pandas ,Sklearn ,Streamlit

SMS Spam Detection | Data Scientist :

- Duration: 1 week
- Technologies Used: Python, Numpy, Pandas, Sklearn, nltk, seaborn, wordcloud.

Credit Card Fraud Detection | Data Scientist :

- Duration: 1 week
- Technologies Used: Python ,Numpy , Pandas ,Sklearn ,Scipy, Seaborn ,Pylab

PERSONAL INFORMATION:

Date of Birth : 28 November 2002

Gender : Male

<u>Languages Known</u>: English, Hindi and Spanish(Basic)

<u>Hobbies</u>: Reading Books , Singing , Playing Guitar , Trekking

CERTIFICATIONS & AWARDS:

- o Introduction to Data Science from University of Michgan
- o Introduction to DL & NN with keras IBM
- o Tools for Data Science from Coursera.com
- o Introduction to Software Engineering from IBM
- o Al for Everyone from Deeplearning.Al
- o R programming from Johns Hopkins University