# ANSH DABRAL

Email Id: anshdabral182@gmail.com

**LinkedIn:** LinkedIn\_Ansh\_Dabral **GitHub:** GitHub Ansh Dabral

Resume website

## **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

### **PERSONAL INFORMATION:**

<u>Date of Birth</u>: 28 November 2002

Gender : Male

<u>Languages Known</u>: English, Hindi

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

## **ACADEMIC PROFILE**

DIT University ,Dehradun ,Uttarakhand
 B.Tech CSE Specialization in Data science
 & Analytics(2020-24)

## **PROJECTS**

# **Railway Reservation System:**

Duration: 2 weeks

Technologies Used: Java , Mysql, Swing, jdbc

# **Movie Recommendation System**

Duration: 1 week

Technologies Used: Python, Pandas ,Sklearn ,Streamlit

## **SMS Spam Detection**

Duration: 1 week

Technologies Used: Python, Numpy, Pandas, Sklearn,

nltk, seaborn, wordcloud.

### **Credit Card Fraud Detection**

Duration: 1 week

Technologies Used: Python ,Numpy , Pandas ,Sklearn ,Scipy, Seaborn ,Pylab

### **CERTIFICATIONS & AWARDS**

- 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

## **TECHNICAL COMPETENCIES:**

Programming languages
Python ,R ,MySQL ,Java









# Mathematics for ML / DL

Algebra ,Probablity ,Statistics ,Calculas , Integration ,Matrics

Python packages & Frameworks scikit-learn ,Tensorflow ,keras ,openCV

,Numpy ,Pandas ,BeautifulSoup ,Pytorch ,Matplotlib ,Seaborn ,sweetviz ,NLTK

Web Development

Html ,Css ,Flask ,Django

Databases

MySQL ,MongoDB ,Postgresql

### **SOFT SKILLS**

- Fast learner
- Leadership
- Problem solving
- Communication
- Time
  - management
- Decision making