

asanjyal56@gmail.com 🔀

+917349365837

Bangalore, Karnataka, India Q

www.linkedin.com/in/ankit-sanjyal in

SUMMARY

Data Science major at Jain Deemed To Be University. A technocrat and technology enthusiast. I have a getit-done mentality and am a driven, responsible, creative, passionate, and committed professional. I'm enthusiastic about what I do and enjoy assisting others. I frequently receive praise from my peers for being quality-oriented, so you can count on me to assist your business in achieving its objectives.

SKILLS

Python Data bases Machine Learning Statistics and Mathematics Power Bi Tableau

PROJECTS

Toxic Comment Classification

Team Lead Oct 2022 - Present

Used Natural Language Processing to translate the comments done on any social media platforms and used the machine learning and deep learning techniques to classify them as toxic or threatening or not. This project can be very useful to demise the toxicity from the social media. Machine Learning Projects/toxic comment classification at main · ANKITSANJYAL/Machine_Learning_Projects (github.com)

Sales Insights Using Tableau

Individual Project Sep 2022 - Sep 2022

Went through the sales data in order to understanding the reason for the dip in sales in various areas on what products using tableau dashbord which will help company to decide what action to be taken like giving discounts in those areas on which kind of products. Data-Analytics-Projects/SALES INSIGHTS USING TABLEAU at main · ANKITSANJYAL/Data-Analytics-Projects (github.com)

EDUCATION

Computer Science Horns Data Science Engineering

Jain Deemed to be university Aug 2019 - Present

Average CGPA: 8.7

11th-12th

Sagarmatha Multiple Campus 2017 - 2019

Obtained Percentage: 81%

10TH

Janasewa secondary school 2016 - 2017

Obtained Percentage: 94%

SOFT SKILLS

Team Player Communication Leadership Relationship building

AWARDS

SII Scholarship

Government of India 2019-08-02

Awarded the full scholarship by the Indian government to pursue Btech degree from Jain Deemed To be Universi