# AYUSHI GOYAL

Quick Learner, Innovator, Positive Attitude, Team Player

ashigoyal05@gmail.com

+91-9982961201

www.linkedin.com/in/ayushigoya

https://github.com/Ayushigoyal0

## **EDUCATION**

Degree/Grade	Institution	Score	
B.Tech IT	Jaipur Engineering College and Research Center (Jaipur)	Aggregate till now (73.4%)	
Senior Secondary (10+2)	Cambridge Court High School (Jaipur)	82.1% (2017)	
Secondary (High School)	Seedling Modern High School (Jaipur)	9.6cgpa (2015)	

#### **SKILLS**

MySQL(Databases)
Python
Django
Apache Hadoop
Apache Hive
Apache Pig
Sqoop
Java
Bootstrap
Cybersecurity

# **PROJECTS**

**Analysis of Twitter data with Apache Hive** — In this in analyzed comments on Twitter using Big Data Frameworks such as Apache Hive, Apache Pig, Sqoop, Apache Hadoop etc.

For this first of all i fetched twitter data by using twitter developer's account. Then I, applied various commands in HiveQL to analyze them accordingly. **Github** 

Link-https://github.com/Avushigoval05/Twitter-s-Sentimental-Analysis

**Analysis of data from Kaggle website using Apache Hive-** In the above mentioned project I, analysed some random data taken from Kaggle.com.

The data was about crimes in India. In it the analysis was all about the type of crimes and the corresponding crime rate, analysed using appropriate Apache Hadoop tool.

**Tic-Tac-Toe game using Python-** In this i developed tic tac toe game using Tkinter in python.

Tkinter is basically a GUI used to develop various games, applications etc using python.

**Rock,Paper Scissor game using Python-**.I developed a rock,paper and scissor game using python random library to randomly select any one out of available choices by computer as one player.

Link-https://github.com/Ayushigoyalo5/Rock-Paper-and-Scissor-game

**Text Analyzing Website using Django**-In this I developed a website which analyses your text on the basis of the option selected by you.In this I used Django for backend and Bootstrap for front end.

Link-https://github.com/Ayushigoyalo5/Analyze-text-website

# **LANGUAGES**

Python, Java

# **CERTIFICATIONS**

- -Cybersecurity Training Cyberops
- -Big Data Training from Digitorious TEchnologies
- -Introduction of Programming using Python issued by IBM

## **AWARDS**

Sih Prelims/ JECRC Hackathon 4.0 Winner

In top 10 NASA Space App Challenge (NATIONAL LEVEL)

Winner , JTechtrix, JECRC- An Ideathon hosted at JECRC, Jaipur