



CONTACT



7838227429



tyagiashwani86@gmail.com



<https://www.linkedin.com/in/ashwani-tyagi-16b932209/>



<https://github.com/AshwaniTyagi04>

SKILLS

- Python
- Machine Learning
- Deep Learning
- Natural Language processing (NLP)
- Structure Query Language (SQL)
- Tableau
- PowerBI
- Microsoft Office
- BeautifulSoup
- HTML
- CSS
- JavaScript
- ReactJS
- Git/Github

EXPERIENCE

- Teaching Assistance At Coding Ninjas

ASHWANI TYAGI

DATA ANALYST

CAREER OBJECTIVE

To be a successful data analyst looking for a challenging opportunity to incorporate my expertise in data analytics to the organization.

EDUCATIONAL QUALIFICATION

- Pursuing Bachelor of Technology in Computer Science Engineering from Sharda University (Greater Noida).
- 12th from CBSE Board in year 2019.
- 10th from CBSE Board in year 2017.

PROJECTS

- 1. Hate Speech Detection:** The aim is to classify textual content into non-hate or hate speech. Basically, we detect whether the tweet posted by a person is positive or negative, or neutral. We have used the NLP technique & Machine learning algorithm to build our model and also used a deep learning approach.

Technology Used: Python/Machine Learning/NLP/Deep Learning.

- 2. Olympic Data Analysis:** In this project, My goal is to shed light on major patterns in Olympic history. How many athletes, sports, and nations are there? Where do most athletes come from? Who wins medals? What are the characteristic of the athletes (e.g., gender and physical size)?

Technology Used : Python/Data Analysis/Data Visualization/Tableau/PowerBI

- 3. Movie Recommendation System:** The primary goal of movie recommendation systems is to filter and predict only those movies that a corresponding user is most likely to want to watch.

Technology Used: Python/Machine Learning/Data Visualization/Deployment

- 4. Spotify Clone:** A clone web application using the create-react-app. The app consumes data from the Spotify API and tries to mimic the UI and front-end behaviours of the official Spotify web player as much as possible.

Technology Used : HTML/CSS/JavaScript.

- 5. Covid-19-Data-Analysis:** Analysis COVID-19 Impact using Data Visualization and Tableau. You will get an idea about the impact of Covid-19 in India and the vaccination status. Using Tableau, We will create plots about the global cases, deaths, and recoveries.

Technology Used : Python/Data Analysis/Data Visualization/PowerBI/Tableau

- 6. IMDB-Clone :** This website is a clone of imdb app, a movie rating app. it is created by using ReactJs

Tecnology Used : HTML/CSS/Javascript/ReactJs

CERTIFICATIONS

- Introduction To Python (Coding Ninjas).
- Introduction to Machine Learning (Coding Ninjas).
- Introduction to Deep Learning (Coding Ninjas).
- Natural Language Processing(NLP) by Udemy.
- Data Analysis Using Excel by Great Learning.