

Yugansh Chauhan



yuganshchauhan21@gmail.com



+916397103051



Hapur, Uttar Pradesh, India,
245101



linkedin.com/in/yugansh-chauhan



github.com/YUGANSHCHAUHAN

SKILLS

C

C++

Python

Data Structures and
Algorithm

Google Cloud

OpenCV

numpy

Pandas

Scikit-Learn

Matplotlib

Seaborn

Machine Learning

Ms-Excel

Powerpoint

Github

MySQL

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Data Science

Machine Learning

Deep Learning

Cloud

EDUCATION

B.Tech in Computer Science and Technology

ABES Institute of Technology, Ghaziabad

2019 - Present

PERSONAL PROJECTS

Car Price Prededction

- In this project I used features like car brand, present Price of car, fuel type,sold price and some others features that affect the car price. I used Linear and Lasso Regression to train the model.

Fake News Detection

- In this project I used features like title and author of the news, to predict Whether the news is fake or not. I used Linear and Lasso Regression to train the model.

Disease Detection

- It is a combination of ml models where we use algorithms like Linear Regression to detect whether the customer has cancer, Heart Disease, Diabetes based on the respective Features.

CERTIFICATES

Google Cloud ML and AI Quiklabs

[Yugansh Chauhan | Qwiklabs](#)

Python Data Structure by University of Michigan

[Coursera | Online Courses & Credentials From Top Educators. Join for Free | Coursera](#)

Data Science Tools

[IBMDeveloperSkillsNetwork DS0105EN Certificate | Cognitive Class](#)

Python for Data Science

[Cognitiveclass PY0101EN Certificate | Cognitive Class](#)

Data Analysis using Python

[CognitiveClass DA0101EN Certificate | Cognitive Class](#)

ACHIEVEMENTS

3🥉@codechef in C++

[yugansh21 | CodeChef User Profile for Yugansh Chauhan | CodeChef](#)

Gold batch @Hackerrank in Python Programming

[Yugansh Chauhan - yuganshchauhan21 | HackerRank](#)