## Yugansh Chauhan

 $\sim$ 

yuganshchauhan21@gmail.co m

П

+916397103051

Q

Hapur, Uttar Pradesh, India, 245101

in

linkedin.com/in/yuganshchauhan

github.com/YUGANSHCHAUH AN

## **SKILLS**

С

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

Hind

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 Predection

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

Cognitive class 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 - yuganshchauhan 21 | Hacker Rank