# **ANMOL SHARMA**

Ph: (+91)8954230474 • Email: <u>anuuanmol99@gmail.com</u>



#### **SCHOLASTICS:**

• B.Tech (2018-2022)

Computer Science (Current Aggr. 88%) KIET Group of Institutions, Ghaziabad

- 12<sup>th</sup> (2017-2018) 94.3% in PCM
  Dayawati Modi Academy, Meerut
- 10<sup>th</sup> (2015-2016) CGPA: 10 Rishikul Vidyapeeth, Sonipat

#### **PROJECT UNDERTAKEN:**

• Spam Email Classifier

Web app framed using streamlit, backed with NLP for mail classification. Implemented bag of words, used Naive Bayes classifier.

• <u>Calexise</u>

Using data preprocessing and linear regression technique, deployed a small web app using streamlit which can predict your calorie burn during exercise.

• Secure it

Deployed small web application having basic securing/encryption/crypto-hashing methods using Python's Streamlit framework and libraries.

• Face recognition

Recently deployed a small python model using Computer vision for facial recognition as a small API Brushed up my skills in python along with some hands-on exercise dealing with OpenCV(library)

Declutter and Blog

A simple website project on Mental health related tips and a blog webpage made on interior design. Brushed up my HTML and CSS domain.

#### **ACHIEVEMENTS:**

- Ranked 1<sup>st</sup> in Chemistry (C.B.S.E 2018) in Meerut.
- Led a team of 3 course mates for a project.
- Silver Medal in Horse Riding (Flat racing, 2016).
- District Level Swimmer in Backstroke (2015).

#### SKILLS:

Programming : C ••• / C++••/ Python ••••

Web: HTML •••• / CSS •••Database: MySQL ••••

• Technologies : Machine Learning ••• /Data Science

•••

Cloud : GCP •••

### **CERTIFICATIONS:**

- From Data to Insights with Google Cloud Platform Specialization (Coursera)
  - o Exploring and Preparing your Data with Big Query
  - Creating New Big Query Datasets and Visualizing Insights
  - Achieving Advanced Insights with Big Query
  - o Applying Machine Learning to your Data with GCP
- Financial Technology (Fintech) Innovations Specialization (Coursera)
  - The Future of Payment Technologies
  - Blockchain and Cryptocurrency Explained
  - Raising Capital: Credit Tech, Coin Offerings, and Crowdfunding
  - Innovations in Investment Technology: Artificial Intelligence

## **EXTRACURRICULAR ACTIVITIES:**

- Former Member of Student Uniformed Group named
  NCC
- Active Member of Social Organization named RSS.
- Participant of Beta Testing program of Google play.
- Level 6 local guide in Google program of local guide.

**INTERESTS**: Web Designing, Cycling, <u>Blogging</u>

#### SOCIAL MEDIA:

Linkedin : <a href="https://www.linkedin.com/in/anmolcs/">https://www.linkedin.com/in/anmolcs/</a>

Github : <a href="https://github.com/anuanmol">https://github.com/anuanmol</a>

• Medium : https://medium.com/@anuuanmolgg