



Aanchal Gupta

Data Analyst

Self-motivated and hard-working individual with proficiency in python programming and Machine Learning. I have strong communication skills, logical thinking and experience to work as a team member.

✉ guptaaanchal367@gmail.com

📍 Delhi

🌐 [linkedin.com/in/aanchal-gupta-281814234](https://www.linkedin.com/in/aanchal-gupta-281814234)

🗣 medium.com/@guptaaanchal367

📞 7206811979

📄 aanchal367.github.io/Portfolio-website/

🐙 github.com/Aanchal367

EDUCATION

B.Tech CSE, Specialization in DS & AI SRM University, Delhi-NCR, Sonipat, Haryana

2019 - Present

8.6sgpa

12th CBSE

Hindu Vidyapeeth, Sonipat

2019

84%

10th CBSE

Hindu Vidyapeeth, Sonipat

2017

10 Cgpa

PROJECTS

1. Sales Analysis in MS Excel and PowerBI

Complete report/dashboard creation to get the useful insights from data which helps in boosting the sales by analysing customer behaviour.

2. Mobile App Designing

worked on two real-life projects as UI/UX designer (Bidcars Application & Sri-Sathya Sai Sanjeevani)

3. News App website

A news website using Reactjs where we can read the daily news articles.

4. Data Science project for Real-Estate price prediction

Technology and tools used: a) Numpy and Pandas for data cleaning b) Matplotlib for data visualization c) Sklearn for model building d) Jupyter notebook, visual studio code as IDE e) Python flask for http server f) HTML/CSS/Javascript for UI

TECHNICAL SKILLS

UI/UX

Adobe XD & Illustrator

Figma

Python

PowerBI

Machine learning

MS Excel

SQL

HTML

CSS

React js

SOFT SKILLS

Strong Communication skills

Leadership Qualities

Team player

Decision making

CERTIFICATES

Internship as a UI/UX Designer

from VERGE (Technical club of SRM University)

Essentials of Web Development

from Let's Upgrade

Getting Starting with Machine learning

from Coursera

Complete DataScience Bootcamp

Udemy

Exploratory Data Analysis

Udemy

LANGUAGES

ENGLISH

Full Professional Proficiency

HINDI

Native or Bilingual Proficiency

INTERESTS

Design & Painting

Programming

Traveling