4th-year B.TECH student at GNIT with some experience in making web applications using Django .

**EDUCATION**

| * **B.TECH , Computer Science & Engineering 2018-2022**   **Greater Noida Institute Of Technology (IPU)**  **CGPA : 8.48 (Till 5th semester )** |
| --- |
| * **SENIOR SECONDARY (XII) ,SCIENCE 2018**   **Frank Anthony Public School (ISC)**  **PERCENTAGE : 89.4 %** |
| * **SECONDARY (X) 2016**   **Frank Anthony Public School (ICSE)**  **PERCENTAGE:83.33 %** |

**SKILLS**

* **PROGRAMMING LANGUAGES - Python ,** Javascript .
* **FRAMEWORK & LIBRARIES - Django , Numpy , Pandas** .
* OTHERS - Bootstrap, HTML5, CSS , MySql .

**PROJECTS**

* **SOCIAL MEDIA WEBSITE CLONE** -

Registered users can follow and unfollow other users,create posts ,comment, like, unlike other user posts.

<https://github.com/AnubhavBangari3/Social_media_clone.git>

* **BLOG -**

Registered users can create posts ,like ,unlike, comment on other user posts.

<https://github.com/AnubhavBangari3/Django_blog.git>

* **WEATHER WEB APPLICATION -**

It fetches and displays the weather data of different locations**.**

[**https://github.com/AnubhavBangari3/Weather\_app\_using\_django.git**](https://github.com/AnubhavBangari3/Weather_app_using_django.git)

**CERTIFICATIONS**

* **CS50W : CS50’S Web Programming with Python and Javascript**
* **Programming with Python**