MD TAUKIR ANSARI

E-mail ID: Taukir016@gmail.com Linkedin:https://bit.ly/3BunO57 Github: https://bit.ly/3zw1NCu

Mob no: +917238818646

Portfolio: https://taukir016.github.io/technical/

EDUCATION:

Raj Kumar Goel Institute of Technology, B.TECH, ECE

(2018 - 2022)

Ghaziabad.

Uttar Pradesh, India

CGPA: 65.84% (Up to 6th semester)

Pt. JNS Intermediate College, Renukoot

Uttar Pradesh Board ofEducation (UPBOE) -68.8% (344/500) (2018)

Aditya Birla Intermediate College, Renukoot

Uttar Pradesh Board ofEducation(UPBOE) -72.5% (425/600) (2016)

LANGUAGES AND TECHNOLOGIES:

Programming Languages: Python

Frameworks & Libraries: Django (MVT), Numpy, Pandas

Web Design: HTML5, CSS3, UX/UI

Database: MySQL **GUI Application : Tkinter** Version Control: Git

PERSONAL PROJECTS:

- Covid-19 Effect Analysis using Data Science https://github.com/Taukir016/Covid-19-Prediction
 - A simple analysis to check the status of coronavirus worldwide.
 - Data for prediction collected from Keggle and check spreading of covid effect in india via using different charts in matplotlib.
 - Check prediction of total confirmed death in Indian nation and how many persons are recovered
- Spreading the corona virus world wide and show that on map using ggplot. (Utilized: Python, numpy, Pandas, Matplotlib, ggplot, folium)
- Portfolio Website using Django https://github.com/Taukir016/django Portfolio Website.git
 - Make a portfolio website using frontend tools and for backend use python Djangomodule.
 - Website application developed using python django for database interection use django ORM(Object rational mapper)
 - Work django framework via creating project and app or also create templates files for html.css and javascripts files in app folders.
 - Use Paypal Api for create a payment gateway (Utilized: Python, django, Html, CSS, JavaScript, Bootstrap)
- 3 Student Administration System https://github.com/Taukir016/Student_Administration_System.git
 - It is based on Python Tkinter module for GUIbased Application to store information of students in database.
 - Contains different types of operations like Add students, Delete student and Update student and all changes are reflect in
 - Use different kinds of modules for this project like Pymysgl, Treeview and or many modules...
 - Perform CURD operation in this project and changes are updates in MySQL database. (Utilized: Python, Tkinter, MySQL)

Work Experience:

INTERNSHIP at Hindalco Industries Private Limited

(Sep 2021 - Oct 2021)

- It is the outcome of all the guidance and support that I received from this organization. This project has been an endeavor to integrate my knowledge, skill and ability in the pursuit of excellence in my chosen field.
- Learned about electronics instrument. Which is used to control under-flow and over-flow in that company. And also learned about the control system which helps in controlling all the process of turning bauxite into aluminum. ELECTRONICS INSTRUMENT USED IN INDUSTRY.
 - i. Boiler and Co-Generation
 - ii. Steam turbine Generator

ACCOLADES:

- Participate in Online Coding competition Code The Code and secured 5th position.
- Member of the organizing committee of 'Light de Literacy' social works by Raj Kumar Goel Institute of Technology
- Attended Workshops on Leadership talk with Abhay Jere at MHRD, India
- Got appreciated for my contribution towards a project I worked on by nominating me for the SpotAward

CERTIFICATIONS:

1. PYTHON FOR DATA SCIENCE with A+

- DUCAT, Ghaziabad

(Jan 2020 - Aug 2020)

2. Machine Learning (SPECIALIZATION)

- Deeplearning.ai, Udemy

(July 2021 - Aug 2021)

3. Fundamental of Digital Marketing

- Google

(April 2020 - May 2020)