MD TAUKIR ANSARI

Mail ID: <u>Taukir016@gmail.com</u> Linkedin: <u>https://bit.ly/3Bun057</u> Github: <u>https://bit.ly/3zw1NCu</u>

Mob no: +917238818646

Ghaziabad, Uttar Pradesh, India

EDUCATION:

• Raj Kumar Goel Institute of Technology, B.Tech, ECE (2018 - 2022)

■ CGPA: 6.8% (Up to 7th semester)

• Pt. JNS Intermediate College, Renukoot

■ Uttar Pradesh Board of Education (UPBOE) - 68.8% (344/500) (2018)

• Aditya Birla Intermediate College, Renukoot

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

LANGUAGES AND TECHNOLOGIES:

Programming Languages : JavaScript, Python , C, TypeScript

Frameworks & Libraries : Protractor (E2E Automation), Flask, Django, Laravel, Spring Boot, jQuery, Pandas, scikit-

learn, NestJS,TCP/IP

Web Design : HTML5, CSS3, SCSS,UX/UI

Database : MySQL, MongoDB, PostgreSQL, File Storage(CRUD)

Version Control : Git

AWS Services : Lambda, Chime, API Gateway, Amplify, EC2, S3, RDS, CloudFront, Secrets Manager, SNS,

SES

Personal Projects:

1. Titanic Dataset prediction using Machine Learning algorithm

https://github.com/Taukir016/Titanic_SurvivalPrediction.git

- Prediction of how many people are survived in Titanic ship and ratio of remaining persons man and woman
- Splitting data into training set and dataset then create a model using Logistic regression.
- In addition to that, Check the accuracy of training set and test data.
- Datasets were collected from Kaggle, and scraped from Wikipedia. (Utilized: Python, numpy, Pandas, Matplotlib, Machine Learning Algorithm)
- 2. Covid-19 Effect Analysis https://github.com/Taukir016/Covid-19-Prediction.git
 - A simple analysis to check the status of coronavirus worldwide.
 - 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)
- 3. Portfolio Website using Django https://github.com/Taukir016/django Portfolio Website.git
 - Make a portfolio website using frontend tools and for backend use python Django module.
 - Website application developed using MEAN stack with authentication enabledand password encrypted
 - Use Paypal Api for create a payment gateway (Utilized: Python, django, Html, CSS, JavaScript, Bootstrap)
- 4. Student Administration System https://github.com/Taukir016/Student_Administration_System.git
 - A Simple Python GUI Application to store information of students in database.
 - Perform CURD operation in this project and changes are updates in MySQL database. (Utilized: Python, Tkinter, MySQL)

Accolades:

- Participate in Online Coding competition Code The Code and secured good 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 Spot Award

CERTIFICATIONS

1. PYTHON FOR DATA SCIENCE with A+ Grade - 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)