Yash Kumar Gupta

Tahseel Road Bindki Distt. Fatehpur 212635 • yash.gupta0845@gmail.com 9621680845 • 2nd December 2002 • Indian • Male • Portfolio yash-kumar-gupta-0845



☎ EDUCATION

Bachelor of Technology in CSE, GLA University

2020 – 2024 | Mathura, INDIA Current CPI:- 8.14/10

12th (PCM), MVM Fatehpur

2019 – 2020 | Fatehpur, INDIA With 81.8%

10th, MVM Fatehpur

2017 – 2018 | Fatehpur, INDIA With 9.1/10

SKILLS

PROGRAMMING Languages:-

Advance- Java Intermediate- Python, JavaScript

Tools:-

VS Code, MS Office

Frameworks & Library:-

Anaconda Jupyter, IntelliJ, MERN Stack, MatLab

Technologies:-

HTML, CSS, JS, DBMS, Basic OS, Basic CN

OTHERS:-

Problem Sloving, Team/ Event Management, Quick Learner

EXTRA CO-CURRICULAR

Headed Financial Team (CSI @GLAU)

2022 - present

Event Management Coordinator, Team CSI @GLAU

2021 - 2022

PROJECTS

AirBnb Price Prediction Data Training, Technologies used:-Anaconda Jupyter, Python, Python Pandas, SKLearn, PyPlot 2023

- Team Project, role was to trained model data of 48000+ entries, dataset 2019
- Detected higher accuracy with Decision tree.

Food Waste management using Image processing and Machine Learning,

Technologies used:- Machine learning, Python, MatLab 2022

- Team Project, role was to developed model dataset by processing image and computing result.
- Detected on real time, the amount of left meal in plate and classified as Wasted or Not Wasted.
- Computed result by using various machine learning algorithms.

Design Portfolio, Technologies used:- HTML, CSS, JS, Bootstrap 2022

- Solo Project, designed portfolio containing my own details with user details and published it globally.
- Platform independent languages used like HTML, CSS, and JavaScript.
- Easily accessible by any recruiter in respective available devices.

ACHIEVEMENTS

Academics, MidScape Quiz Compitition

2021

- Second rank holder
- Organized by team Computer Society of India @GLAU

Basic Python Certificate

Issued by HackerRank

Competitive Programming

• More than 300+ problems solved in diffrerent different platform

DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.