ADITYA KASHYAP

## A 11/28-25 Naya Mahadev, Rajghat, Varanasi, UP -221001

+91-9807062670

+91-6392132221

[mail:aditya14597@gmail.com](mailto:aditya14597@gmail.com)

## <https://github.com/aadizayn>

## <https://www.linkedin.com/in/aditya-kashyap-534b66191/>

**Objective**

I intend to be a part of an organization where I can constantly learn and develop my technical and management skills and make best use of it for the growth of the organization. I look forward to establishing myself by adapting new technologies as well.

# Education

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Institute** | **Board/University** | **Percentage/CGPA** | **Year Of Passing** |
| MCA | JSS Academy of  Technical Education, Noida | AKTU | 73.6%  (Till 4th Sem) | Pursuing (2021) |
| BCA | Microtek Institute of Information and Technology | MCRPSV | 67.8% | 2018 |
| Class XII | S K S Inter College | UP Board | 69.4% | 2015 |
| Class X | Bal Vidyalaya Madhyamik School | CBSE | 8.0 | 2012 |

**Technical Skills**

**Languages** C, C++, Core java, Python, Html

**Scripting languages** JavaScript, PHP, Angular(Beginner)

**Design** CSS

**RDBMS** MySql

**Operating System** Windows 7/10

# Projects

* **FACE MASK DETECTION SYSTEM** (May 2020-November 2020)

The main goal of the project is to implement this system at colleges, airports, hospitals, and offices where chances of spread of COVID-19 through contagion are relatively higher.

**Ideology:**  “Face data of students, travelers, employees and workers will be captured in the system at the entrance. If anyone is found to be without a face mask, their picture will be sent to the authorities so that they can take quick action and the individual will receive a notification to wear a mask.”

**Language:** Python & **Framework:**

* **CUSTOMER SEGMENTATION** (November 2020-present)

Customer Segmentation is a popular application of unsupervised learning. Using clustering, companies identify segments of customers to target the potential user base.

**Ideology: “**Customer Segmentation divide customers into groups according to common characteristics like gender, age, interests, and spending habits so they can market to each group effectively. We’ll use ***K-means clustering*** and also visualize the gender and age distributions. Then, we’ll analyze their annual incomes and spending scores.”

**Language:** R

# Achievements & CO-Curricular Activities

* **ACADEMIC EXCELLENCE AWARD:**

2016-2017: Scored 1st position in BCA (3rd Sem)

* Participated in “HACKATHON 2020”.
* Certification course by COURSERA in “PYTHON LEARNING”.

# Soft Skills

* Smart thinking  Quick Learner
* Hard working  Strong determination
* Good communication skills

# Linguistic proficiency key skills and attributes

* Hindi & English

# Personal Details

**Father’s Name:** Mr. Ram Bilas Gupta

**Mother’s Name:** Mrs. Nirmala Devi **D.O.B:** 14th May 1997

**Nationality:** Indian

**Gender:** Male

**Interests:** Almost everything which has something related to Technology and advancement.

**Leisure Activity:** Playing games (Cricket, Chess), Travelling, Music

**Declaration**

I hereby declare that all the above given information is correct to the best of my knowledge and relevant documents can be procured when and where required.

**PLACE:** Noida **ADITYA KASHYAP**