# Mohd Umar

CSE Student | ML Enthusiast

Email: <a href="mailto:hasanimamul57@gmail.com">hasanimamul57@gmail.com</a> Allahabad, Uttar Pradesh, India

## **OBJECTIVE**

I am good in C++, Python language. Also I am ML enthusiast. I look forward to working with organizations that I can dedicate and in turn develop my own skills.

## **EDUCATION** —

VIT- Vellore [2018 – 2022] B.Tech.- CSE | CGPA: 8.33

M L Convent -Allahabad [2017] 12th | CBSE | CGPA: 8.84

## Github:

https://github.com/mohdumar11

#### LinkedIn:

https://www.linkedin.com/in/mohdumar-7b16a6196/

#### **KEY SKILLS** —

C++ Python DBMS

**OOPS** 

#### NON-TECHNICAL SKILLS

Enthusiastic Challenging Adaptable

### **LANGUAGE**

English [ Proficient ]
Hindi [ Native ]
Urdu [ Beginner]
Japanese [ Beginner ]

#### **EXPERIENCE**

#### SIAM VIT - Core Member

[Aug 2019 -Mar 2020]

- 1. Team Work
- 2. Event Management

## The Sparks Foundation- Data Science And Business Analytics

[ Feb 2021--Mar 2021 ]

- 1. Performed various ML algorithm.
- 2. Learnt how to analyze data.
- 3. Performed Data Visualization.

#### Tutedude - Brand Ambassador

[June 2021-July 2021]

1. Team Work

## **PROJECTS**

#### **Advancing And Innovating The Round Robbin Algorithm**

In this algorithm time quantum is calculated dynamically according to the burst time of all processes and it will find out a smart time quantum for all processes which gives good performances as compared to round robbin algorithm.

#### **SAHYOG**

online real-time platform to create an optimal supply-on demand service to bring the hospitals and medical supply chain vendors at one place.

#### **FOOD WASTE CONTROL**

Due to the growing population and need of the people how important it is to save food and money as food saved by one could be used to feed some other person. Hence we as a team have tried to develop a application where an owner of a fabricated restaurant or a mess can minimize his wastage of food and money using our project.

## PERSONAL DETAILS

Gender: Male

Date of Birth: Sept. 11, 1999

Current Address: E-125 G T B Nagar Kareli, Allahabad, Uttar Pradesh, India -

211016

## CERTIFICATIONS

1. Data Analysis with Python

https://drive.google.com/file/d/1ZBPQWt7DoxwmSezRjquw7JizC16RDo8J/view?usp=sharing

2. ML with Python

https://drive.google.com/file/d/1V\_MCjYirPy14c42ybT2BYBieYnk3pWw/view?usp=sharing