

BABU BANARASI DAS UNIVERSITY, LUCKNOW (Ú.P), INDIA **Cell Phone Number** 

 $^{+91\text{-}9628109283}_{+91\text{-}7007753740}$ 

E-mail

Sk7602800@gmail.com

LinkedIn

https://www.linkedin.com/in/sa urabh-kumar-singh-828350154

**Github** 

www.github.com/imsaurb

Father's Name

Mr. Krishna Bihari Singh

**Mother's Name** 

Mrs. Kiran Singh

**Permanent Address** 

H.no :- H/3-1086 Hinadalco Colony Renukoot Sonebhadra

(U.P) India

**Personal Data** 

Date of Birth:10-03-1999 Nationality: Indian

#### Area of interest

- C & C++
- Python
- Machine Learning
- Django
- HTML & CSS, Java Script
- JAVA

#### **Hobbies**

- Travelling
- Playing Cricket
- Watching Web Series

### Languages known

- Hindi
- English

### SAURABH KUMAR SINGH

### **Career Objective**

To work in a stimulating environment where I can apply and enhance my knowledge, skills to serve the firm to the best of my efforts.

### **Branch of Study**

• Computer Applications

### **Academic Qualification**

Qualification	Year of	Institute	<b>Board/University</b>	Percentage
	Passing			/CGPA
		Babu Banarasi	Babu Banarasi	
Bachelor of				
Computer				
Applications	2020	Das University	Das University,	8.34 CGPA
		Lucknow	Lucknow	
		Aditya Birla		
Senior Secondary	2017	Intermediate	UP Board	68%
		College,		
		Sonebhadra(U.P)		
		Aditya Birla		
Higher Secondary	2015	Intermediate	UP Board	78%
		College,		
		Sonebhadra(U.P)		

### **Industrial Training-Cum-Project**

Company: ANSYST Consulting
Title: Project Training

Summary: Acquired knowledge about Python programming language and various

types of machine learning and their algorithms.

# **Project Details**

• Driver Drowsiness detection using python & machine learning

#### **Presentations/Seminar**

• Presentation on Android & ios in School of Computer Applications, BBDU

#### **Achievements**

- Participated in SOFTWARE EXHIBITION Organized by school of computer applications, BBDU
- Participated in "CodeWithTC" in association with CODECHEF Organized by BBD Technical Club.

#### **Certifications**

• Python for data science issued by IBM Cognitive class. https://courses.cognitiveclass.ai/certificates/b064577ff3d2432bb9048e5852c

• Machine Learning with Python issued by IBM Cognitive class.

https://courses.cognitiveclass.ai/certificates/9f1f7787ce2b40ea81acdbea501f620

# **Key Skills Proficiency**

- Good communication skills
- Leadership quality and good Team worker

## Declaration

I hereby declare that the above information is correct to the best of my knowledge and belief.

(Saurabh Kumar Singh)