## SUDHANSHU SINGH

#### **Computer Engineer**

#### Contact

#### 09456412863

nsudhanshu100@gmail.com https://www.linkin.com/in/sudhanshusingh-911135166

## **Education**

## MCA | 2017-2020

Aligarh Muslim University (CGPA 8.10)

## B.Sc(Hons.) Physics | 2014-2017

Aligarh Muslim University

#### Class XII | 2012-2014

Heritage International Business School(C.B.S.E)

## Class X | 2010-2014

Raghuvir Bal Mandir Sec. School(C.B.S.E)

#### Skills

### **Programming Language:**

C++(Proficient), Python3.x(Intermediate)
Shell Programming

#### **Database Tools:**

MySQL, Oracle

### **Web Development:**

HTML|CSS| BOOTSTRAP | Django

#### **Working Platforms:**

Windows, Linux(Ubantu)

#### **IDE and Tools:**

DevC++ | Pycham Environment Community
Anaconda Navigation | CodeBlock
| Sublime Editor

## **Professional Experience**

## **Summer Inter(LPADIP'18)**

#### MNNIT Prayagraj | June 2017 - July 2018

Program on "Learning Python Applications Development for Industrial Projects" that could enhance the real understanding and knowledge of IT domain.

## **Projects**

## AMUProfessorRecruit – A step towards online fair system August 2019- December 2019

A system that provides details ,dashboard and other related functionality of application platform.

# Python based Phishing Website Detection - A step towards recommended system

## Jan 2019 – May 2019

Developed a recommended system with collaboration based on decision tree ML Algorithom which classify the malicious links using polarity(-1,0,1)

## ProWeather 1.0 (Weather Prediction System) | July 2018

Developed a machine learning model using linear regression to predict temperature and humidity with the help of previous weather data of particular zone.

## **Achievements And Responsibilities**

**Currently** working as a Student Member in Training and Placement office (TPO), AMU.

Won first prize in GK School Competition 'Sanskriti'.

JEE Mains and NDA Qualifier.

School Cricket Team Captain (2 year).

**Senior Volunteer** in Data Science Workshop , organized by StepUpAnalytics Cadet in National Cadet Corps(NCC) 2016

#### Certificates

**LPADIP'18** (Learning Python Application Development for Industrial Projects)
Data Science Using Python And Advance Excel, StepUpAnalytics

## **Personal Strength**

Good Decision Making, Keen Observer and Quick Learner

#### **Declaration**

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

Sudhanshu Singh