

SUDHANSHU SINGH

Computer Engineer

Contact

09456412863

nsudhanshu100@gmail.com

<https://www.linkedin.com/in/sudhanshu-singh-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(Ubuntu)

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 dashboard, application form 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 Algorithm 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 Coordinator 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 solemnly declare that all the above information is correct to the best of my knowledge and belief.

Sudhanshu Singh