

# **AYUSH AGGARWAL**

### **CAREER OBJECTIVE**

To secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.

### **SKILLS**

#### **Technical Skills:**

- Programming Languages:
  - o Python
  - o C++
- Platforms:
  - o Microsoft Windows
  - Ubuntu
  - Mac Operating System
- Cloud Computing Concepts.

#### LANGUAGES KNOWN

- Fluency in English and Hindi
- Beginner in French

### **INTERESTS**

- Travelling
- Reading

+918802461121

aggarwal768@gmail.com



RZ-12 A,St.7 Kailashpuri, Palam Colony, New Delhi 110045



https://www.linkedin.com/in/ayushaggarwal-29b573158/



06-02-1998

## **EDUCATION**

Examination	Year	School/University	Grade
B.Tech	2019	Manav Rachna International	64.4%
(CSE CC IBM)	2019	Institute of Research & Studies	04.470
Class XII(CBSE)	2015	Happy Model School	60.80%
Class X(CBSE)	2013	Happy Model School	68.40%

## **PROJECTS/RESEARCH PAPER**

## **Restaurant Manangement system**

Description: It is Python built GUI with algorithms for calculation to maintain the orders and calculate the price of orders at the restaurant.

## **Predicting wine quality**

Description: It is a Machine learning based prediction for the wine quality.

## **Challenges and Issues in Cloud Environment**

Published the paper in **Journal of Engineering and Applied Sciences 12 (11): 3008-3013, 2017, ISSN: 1816-949X,** ©Medwell Journals, 2017.

### TECHNICAL TRAININGS

- Attended 10 weeks training in Acadview Software Pvt. Ltd. in Python and Machine Learning from June 2018 to August 2018.
- Attended 6 week training in Python at Internshala.
- Python GUI from Udemy(July 2018)
- Participated in the 'Gurukool' 2017 conducted by CL Infotech Pvt.Ltd.
  In association with IBM from 6<sup>th</sup> to 9<sup>th</sup> June 2017 held in Banglore.