**RISHABH AGGARWAL**

Personal details

Date of birth: 04 March 1998

Address: G-29/145,Second Floor,Sector-3,Rohini, Delhi

E-mail: [rishu040398@gmail.com](mailto:rishu040398@gmail.com)

Github id: <https://github.com/Passionatecricketer>

Linkedin: <https://www.linkedin.com/in/rishabh-aggarwal-1044b0157/>

Contact: +917982542107

CARRER OBJECTIVE

I am seeking a competitive and challenging environment where I can work in your organization and that allows me the freedom to be a like-minded individual in a dynamic, inspiring work place.

Educational qualification

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| COURSE | BOARD/  UNIVERSITY | YEAR | COLLEGE/  INSTITUTION | PERCENTAGE |
| BTECH | IP | 2020 | Akhilesh Das Gupta Institute of Technology and Management(Formerly Northern India Enginnering College) (GGSIPU) | 76.52  (TILL 4TH SEM) |
| 12th | CBSE | 2016 | DAV Public School,Pushpanjali Enclave,DELHI(CBSE) | 88.8 |
| 10th | CBSE | 2014 | DAV Public School,Pushpanjali Enclave,DELHI(CBSE) | 9.0(CGPA) |

TECHNICAL SILLS

* Python
* Machine Learning
* Natural Language Processing
* Deep Learning
* SQL
* HTML

Projects

* **Racing Car Hurdle Cross**

It is a basic and simple UI based gamed developed in python language in which user protects their car to crash into obstacles coming from upwards.

It also has increase in level at every obstacle missed.

**TECHNOLOGIES USED:**  Python,Pygame

* **Twitter Sentiment Analysis**

It involves the sentiment analysis of some real world tweets into ham or spam category.

**TECHNOLOGIES USED:**Python,Natural Language Processing,Machine Learning

* **Image Classification**

It involves classifying images whether the given image is a dog or a cat using convolution neural network.

**TECHNOLOGIES USED:** Python,Deep Learning,Convolution neural networks

Positions of responsibilty

* **On-Site Maintainence Head**

Head of on-site volunteer team and member of organizing team at HackDelhi 2019

* **Trainer**

Taught python to members of Mozilla society at college

Additional achievements

* Online certificate of completion of course Python from solo learn.
* Open Source Contributor
* Member of Mozilla Society
* Volunteer at Pycon India 2017 held in New Delhi