**Career Objective**

To become a successful and resourceful Computer Science Engineering and work in the field of Machine Learning.

**Academic Record**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Board/University** | **School/College** | **Year of Passing** | **Percentage** |
| B.Tech (Computer Science and Engineering) | HBTU | Harcourt Butler Technical University (erst. HBTU) | 2020 | 7.71 |
| 12th | CBSE | Delhi Public School | 2016 | 90% |
| 10th | CBSE | Delhi Public School | 2014 | 9.2 cgpa |

**Internships/Trainings**

|  |  |
| --- | --- |
| Description | * Android Developer * Android Development,Java, Database Management,Kotlin,Xml,Web services |

MKT Software Duration: 06/2019 (to 07/2019)

|  |  |
| --- | --- |
| Description | * Introduction to Java, Android and Web Development * Algorithms, Programing Logic |

Vikas Nigam Tech Duration: 06/2018 (to 07/2018)

**Projects**

|  |  |
| --- | --- |
| Description | * Analysis of Retail Data from a UK based company * Data processing, Machine Learning, Statistics, Data visualization,Tableau |

Retail Online Duration: 06/2020 (to 07/2020)

**Positions of Responsibility**

* Technical Coordinator - Robo Club HBTU
* Coordinator in Botarnival 2020
* Campus Ambassador - ABVM IIIT Gwalior

**Awards and achievements**

* Deep Learning Specialisation (5 courses from deeplearning.ai) on Coursera.
* TensorFlow in Practice Specialisation(4 courses from Coursera)
* Received Google Scholarship for 3 months on android devlopement through udacity.
* Won 1st prize in Robowar and Red Pencil(Android Development) in Adhyaay 2018
* Machine Learning by Stanford University
* Organised **Robotics event namely Botarnival** successfully with various competitions and workshops **and Orientation Program of Robo Club HBTU** .

**Technical Skills**

|  |  |
| --- | --- |
| **Python** | **Beginner/Basic/Advanced** |
| **C** | **Beginner/Basic/Advanced** |
| **C++** | **Beginner/Basic/Advanced** |
| **Java** |  |
| **MySQL** |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

**Declaration**

I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief.