**CAREER OBJECTIVE**

A hardworking individual, who focuses a lot on conceptual and theoretical knowledge and who is willing to apply it practically. Looking to join a product-based company where my conceptual knowledge and my skills will be utilized to its fullest

Want to expand knowledge and skills, secure a good position in the company

**EDUCATION**

|  |  |  |  |
| --- | --- | --- | --- |
| Year of Passing | Degree | Institute | % / SCGPA |
| 2021 | FE Computer Engr. | Army Institute of Technology, Pune | 9.75 SCGPA |
| 2019 | 12th | Gurukul International School, Nainital | 91.8 % |
| 2017 | 10th | Gurukul International School, Nainital | 9.4 CGPA |

ACADEMIC PROJECT

|  |  |
| --- | --- |
| 1. Data collection website for the street venders | 20-07-2021 |

Data collection website for the street venders, which help them to get enrolled for various government schemes

|  |  |
| --- | --- |
| 1. Tic – tac – toe | 09- 02-2021 |

Game using python.

INTERSHIP EXPERIENCE

|  |  |
| --- | --- |
| 1. Name | Date |

Description :

WORKSHOP & CONFERENCE ATTENDED

|  |  |
| --- | --- |
| 1. AI/ML workshop | 28 - Aug - 2021 |

It was basic introductory session in which we learned some basic and made project to find the breed of dog.

|  |  |
| --- | --- |
| 1. IOT Workshop | 02-March-2021 |

Workshop was based upon the basic of Internet of thing and its application, through which we get insight of its application and build various hands on project.

LEADERSHIP EXPERIENCE

1.

HONORS AND ACHIEVEMENTS

1. Extra Curricular activities :
2. Co Curricular activities :
3. Grants and Scholarships :

SKILLS AND CERTIFICATION

1. Languages :

- Python

- C ++

1. Software :

* Multisim 8
* Visual studio
* Pycharm

1. Platforms :

* Windows

PERSONAL SUMMARY

A hardworking second year engineering student with a decent academic’s record and passion to work in the field of quantum computing. Growing demand of software engineers and my interest in coding motivated to be a computer engineer. Quantum computing and physics is what I love. I am proficient in C++, python.

HOBBIES AND INTEREST

Things which are liked includes watching anime, music, studying physics. I like doing competitive programming and aptitude questions.

REFERENCES

Available on request.