Vrinda Gupta

Student

A strong believer in the ability of Coding in python as well as java combined with machine learning and web development for strengthening our societies and having a positive impact on the world. Only together can we build a better future, therefore my communication and team-working skills.



- vrindagupta6828@gmail.com
- O Dehradun, India
- github.com/Vrindagupta6828

- 8077819716
- in linkedin.com/in/vrinda-gupta-149891186

EDUCATION

Undergraduate(pursuing)

G.b Pant Institute of Engineering and Technology

08/2018 - Present

85%

Courses

B.tech(Computer Science)

Higher Secondary Education

Ann mary School

04/2010 - 04/2018

12th-93%,10th-95%

Courses

ICSE

PERSONAL PROJECTS

Satellite Image Analysis

 I created interesting filters for our images by numpy,matlplotlib and other libraries of python.

MOOCTextEditor

 I created a text editor having functionality of detecting wrong spelling, autocomplete, flesch index and a lot more in java using tries.

MNIST model

 I created a model which could detect handwritten digits. I used deep neural network for doing it.

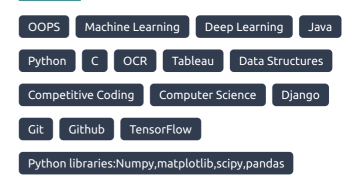
Audiobooks

 I made a model that predicted whether a person which bought an audiobook from a specific store would revert back and thus, helping in advertisement. I used tensorflow with keras for it.

WORK EXPERIENCE

Microsoft Learn Student Ambassador Microsoft

SKILLS



CERTIFICATES

Django For Everybody (09/2020)

Pyhton Programmer Bootcamp (04/2020)

Object Oriented Java Programming: Data Structures and Beyond (09/2020)

Structuring Machine Learning Projects (06/2020)

Neural Network and Deep Learning (05/2020)

LANGUAGES



INTERESTS

