Akshita Gupta

https://github.com/akshitac8 akshitadvlp@gmail.com | +919690520175

EDUCATION

DIT UNIVERSITY

BACHELORS IN COMPUTER SCIENCE

Aug 2018 | Dehradun , India Conc. in Machine Learning Operating System,Computer Networks,Algorithm,Automata C programming,Data Mining,Artificial Intelligence,Compiler Design DBMS,Digital Design,Computer Organisation,MATHS Major CGPA: 7.7 / 10

SKILLS

PROGRAMMING

Over 5000 lines:

Python • Shell • Php • Photoshop

Pdo • Python • • LATEX

Libraries ::

Keras • Tenserflow • Librosa • Scikit learn

• pandas

And many more

HACKATHONS

COGNIZANT MASTERCODE || HACKEREARTH

Rank: 150

LINKS

CodeCx:// akshita LinkedIn:// akshita-gupta152 Twitter:// @akshitac8 Behance:// adiakshi

ORGANISATION

SOCIETIES

2017 InterNational Data Science Central
2017 National intern@deeplearn
2014 National Computer Society Of India

AWARDS

2016 Research Club Third Prize

Paper Presentation Big Data Analysis

(Student)

Computer Science

INTERNSHIP

IIT ROORKEE | RESEARCH INTERN

Expected May 2017 - Aug 2017 | Roorkee, India

- Dcase 2017
- Guide: Dr R.Balasubramanian (sites.google.com/site/balaiitr)
- Mentor: Mr Gaurav Bhatt (deeplearn.school.blog)

EXPERIENCE

STUDENT PLACEMENT REPRESENTATIVE

Handling Placement Drives + Lead At Channelcs Connecting with HRś

TECHKRITI'17 CAMPUS AMBASSADOR

Attending Meeting + Promoting the organisation

IT JUNCTION

Student Volunteer + Organizing Workshops, Compitions

PROJECTS

DCASE 2017

Detection of Acoustic Scene Classification and Audio Tagging Machine Learning + Audio Features librosa+Neural Network + FloydHub Organised by Google | CMU

CHANNELCS

Channelcs site::

Software As Service

Website for Handling Placement drives +Internship Letter

WEBSITE BLOCKER

Python + host_file Available as Open source on github Ubuntu also windows + cronjob and .exe

RECOMMENDATION SYSTEM

Python + Andrew Ng recommends movies for user logically matrix calculation vectors

LOGAN

Python + Andrew Ng + Personal Assistant Speaker Verfication (limit:upto 2)

OTHER PROJECTS

Available On github