

Riya-17

IIT. Roorkee

UPFS

"We Either Succeed or Learn."

Education UPES (University of Petroleum and Energy Studies) Dehradun, India B.TECH IN COMPUTER SCIENCE ENGINEERING WITH SPECIALIZATION IN OPEN SOURCE AND OPEN STANDARDS 2015 - 2019 **Projects Celestial Bodies Detection using Machine Learning** Major 1 DETECT GALAXIES, STARS, COMETS, PLANETS, ETC. Ongoing • It uses CNN to analyse the provided galaxy image and classify whether it is elliptical or spiral. **Neural Artistic Style Transfer** Self Project TRANSFER STYLE OF A DESIGN IMAGE TO THE CONTENT OF AN IMAGE. · It uses Convolutional Neural Network to analyse the content of the image and style of the design image. Link to the project - Neural Artistic Style Transfer(https://github.com/riya-17/CNN) **Personal Digital Assistant** Minor 2 A PERSONAL DIGITAL ASSISTANT FOR ANDROID THAT CAN PERFORM USER'S TASK GIVEN IN NATURAL LANGUAGE. • Directions, Find Restaurants, Weather forecast, Wikipedia, Call & text, Timer, Google, Camera, Open Apps & websites, YouTube Link to the project: Personal Digital Assistant (https://riya-17.github.io/Personal-Digital-Assistant/) Virtual Assistant Minor 1 A LINUX BASED VIRTUAL ASSISTANT ON ARTIFICIAL INTELLIGENCE IN C • Developed Simplified version of "Multinomial Naive Bayes" algorithm for text recognition. • Find Restaurants, Search Google or Youtube, Fetch weather information, Play multimedia files. Link to the project: Virtual Assistant (https://github.com/riya-17/Virtual-Assistant) Experience _____ Jun 2018 - Aug 2018 Intel ML AND AI INTERN • Project: face Recognition, detects the face of a person using Convolutional Neural network and OpenCV. June 2017 - Aug 2017 Hackr.io WEB DEVELOPMENT INTERN • Developed front-End Prototype for Hackr.io (https://riya-17.github.io/PrototypeForHackr.io/) Open Source _ Hacktoberfest2018, Successfully accomplished Hacktoberfest 2018 Github 2018 Open Genus, Contributor and member of Open Genus, an open source organization Github Research Work **Linux Based Virtual Assistant in C** IFFF TRANSACTIONS ON COMPUTERS under review Skills Proficient: Java, Python *Prior Experience:* C, C++ Web: HTML, CSS, PHP, XML **Programming Others** Linux, ET_FX, Android, Git, SQL, TensorFlow, NumPy, Dlib Honors & Awards __

MINDSWEEPER, Secured 5th Rank in a coding event during Cognizance

Hackerrank, Hackerrank Username - riya_17

2017

EXPO, Secured 1st Position for Best Minor Project in University among 200 projects.