

UPES (University of Petroleum and Energy Studies) 3.Tech IN COMPUTER SCIENCE ENGINEERING WITH SPECIALIZATION IN OPEN SOURCE AND OPEN STANDARDS Projects	2016 2016
Projects	2015 - 2019
Music playlist generation and recommendation	Ongoing
GENERATE PLAYLIST ACCORDING TO USER'S TASTE OF MUSIC AND RECOMMEND NEW SONGS	
Celestial Bodies Detection using Machine Learning	Major 1
DETECT GALAXIES, STARS, COMETS, PLANETS, ETC.	
It uses CNN to analyse the provided galaxy image and classify whether it is elliptical or spiral Link to the project - Celestial-bodies-detection (https://github.com/riya-17/Celestial-bodies-detection)	etion)
Neural Artistic Style Transfer	Self Project
RANSFER 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)	<u>.</u>
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 App Link to the project: Personal Digital Assistant (https://riya-17.github.io/Personal-Digital-Assistant ,	
/irtual Assistant	Minor
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	
ntel	Jun 2018 - Aug 2018
AL AND AI INTERN	
Project : face Recognition, detects the face of a person using Convolutional Neural network and OpenC	ZV.
Hackr.io	June 2017 - Aug 2017
Web Development Intern Developed front-End Prototype for Hackr.io (https://riya-17.github.io/PrototypeForHackr.io/)	
Open Source	
2018 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	
EEE Transactions on Computers	under review
Skills	
Programming $Proficient:$ Java, Python $Prior\ Experience:$ C, C++ $Web:$ HTMI	L, CSS, PHP, XML
Others Linux, Ľī _F X, Android, Git, SQL, TensorFlow, NumPy, Dlib	, ,

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

Hackerrank, Hackerrank Username - riya_17

Awarded, Grade O (Exceptional Achievement) in Minor 1, Minor 2 and Major 1 projects at SoCS.

2017

2018

UPES

UPES