

□ (+91) 8057746513 | **□** riyad17031998@gmail.com | **☆** riya-17.github.io/ | **□** riya-17 | **□** Riya-17

"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 _

Neural Artistic Style Self Project

TRANSFER STYLE OF A DESIGN IMAGE TO THE CONTENT OF AN IMAGE.

- · An implementation of neural style in TensorFlow.
- 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.

Show directions on map, Find restaurants, Weather forecast, Fetch information from Wikipedia for any question, Call & text (WhatsApp too) Anyone, Set Timer, Google Search, Camera, Open Apps & websites, Play video on 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 in an area using Google Geocoding and Places APIs, Search anything on Google or Youtube, Fetch weather information of any place, Play multimedia files.

Link to the project: Virtual Assistant (https://github.com/riya-17/Virtual-Assistant)

Prototype for Hackr.io

INTERNSHIP PROJECT

• A Prototype website for Hackr.io. It is a site that consists of online programming courses and Tutorials. Link to the project: prototype for Hackr.io (https://riya-17.github.io/PrototypeForHackr.io/)

Experience _____

Intel Jun 2018 - Aug 2018

ML and Al Intern

• Project: face Recognition, detects the face of a person using Convolutional Neural network and OpenCV.

Hackr.io June 2017 - Aug 2017

WEB DEVELOPMENT INTERN

• Developed front-End Prototype for Hackr.io

Research Work

Linux Based Virtual Assistant in C

IEEE Transactions on Computers under review

Skills _

ProgrammingProficient: Java, PythonPrior Experience: C, C++, C#, MySQL, PL/SQLMachine LearningTensorFlow, NumPy, SciPy, OpenCV, Dlib, Jupyter NotebookWebPHP, JavaScript, HTML, CSS, JavaScript, BootstrapOthersLinux, MEX, OpenGl, Net Technologies, Android

Honors & Awards

2017 **MINDSWEEPER**, Secured 5th Rank in a coding event during Cognizance

2017 **EXPO**, Secured 1st Position for Best Minor Project in University among 200 projects.

IIT, Roorkee UPES

Extracurricular Activity ___

2017 **Github**, Contributor and member of **Open Genus**, an open source organization **Hackrrank**, Hackrrank Username - **riya_17**