

RitwikSharma

Computer Science Undergraduate

☎ (+91) 8126445890 | ✉ ritwik.1204@gmail.com | 🌐 ritwik12 | 🏠 ritwiksharma | in ritwik-sharma

Education

2015 - 2019

University Of Petroleum and Energy Studies (UPES)

B.Tech. Computer Science & Engineering

Specialization in Open Source & Open Standards

Dehradun

Experience

May 2018 to August 2018

Red Hat, Performance and Scale R&D Team

Bangalore

Software Engineering Intern

- Worked on **Red Hat Satellite**, Developed **Satellite Log Data Analysis tool** for log data indexed in ElasticSearch.
- Developed code and optimized its performance from more than 2.5 hrs run time to just 3 seconds.
- Worked on **Red Hat Insights**, wrote rules for Satellite Performance.
- Worked on Berkeley Packet Filter.

May 2017 to July 2017

Hackr.io

Web development Summer Intern at Hackr.io

Projects

2018

Celestial bodies detection using Machine Learning

Major 1

Detect type of galaxies, planets, comets, stars, etc.

2018

Personal Digital Assistant for Android [link to project](#)

Minor 2

Intelligent assistant that enables users to speak natural language voice commands in order to operate the mobile device and its apps

- Call or text (WhatsApp too) any number, search anything on Google, play video on YouTube, open any app, start/stop timer, etc.

2017

Virtual Assistant

[link to project](#)

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, fetch weather information of any place, play multimedia files such as audio and video songs, Search anything on Google or YouTube.

2017

Sport Classifier <https://github.com/ritwik12/Sport-classifier>

Self Project

It is an Implementation of Pattern classification.

- Just give some hint about a sport and it will try to guess the sport about which you are talking.

Publications

Linux based Virtual Assistant in C
Journal - IEEE Transactions on Computers

under review

Open Source

aimacode Github
Code for the book "Artificial Intelligence: A Modern Approach".
• Implemented some well reputed algorithms of A.I.

Github Developer Program Member Github

OpenGenus <https://github.com/OpenGenus> Github
Member of OpenGenus, an open source organization, Based in Japan.

Up For Grabs <http://up-for-grabs.net> Github
Collaborator and maintainer at up-for-grabs.net.

Skills

Programming	C, C++, Java, Python
Machine Learning	Tensorflow, Scipy, Numpy
Web	PHP, JavaScript, HTML, CSS, XML
Others	ElasticSearch, Kibana, Logstash, Filebeat, Ansible, Linux, Git, \LaTeX , OpenGL, .Net Technologies, Android, SQL.

Honors & Awards

2018	Jexia - Wall Of Contributors https://jexia.com/wall-of-contributors Jexia
2018	Earned Reward points at Red Hat for good and quick work. Red Hat
December 2017	Best minor project award UPES University rank 1 for minor projects out of 200 projects
March 2017	DART AND DASH Digital India Week Secured 1st rank with cash prize among various coders in coding event "DART AND DASH" held at University Of Petroleum And Energy Studies.
March 2017	MINDSWEEPER IIT Roorkee Secured 5th rank in a coding event "MINDSWEEPER" on "Hackerrank" organized at IIT roorkee during Cognizance 2017.

Extracurricular Activity

2015	Yugmak Computer Society Of India Event organizer at Yugmak (a national event organized by CSI).
2015 - 2016	Computer Society Of India Core Committee member of Computer Society Of India (CSI)