Rishi Sharma

rishi94075@gmail.com

+91 9407525943

Bangalore, Mangaluru

EDUCATION

Bachelor of Technology (B.Tech), Computer Science & Engineering (2017 - 2021)

NIT Suratkal CGPA: 8.80/10

XII (Senior Secondary), Science

Year of Completion: 2016

M.P. BOARD Board (Adarsh Malwa Higher Secondary School, Shajapur, M.P.)

Percentage: 89.98%

X (Secondary)

Year of Completion: 2014

ICSE Board (M.G. Convent Higher Secondary School, Shajapur, M.P.)

Percentage: 90.00%

INTERNSHIPS

Machine Learning Intern

Team Cognito (Virtual)

Jan 2019 - Present

Here I will be working on project where I have to predict the diseases in new born infant using some ML algorithms and feature engineering based on the data provided

TRAININGS

Deep Learning. Ai Specialisation

Coursera (Online)

Dec 2018 - Present

They taught NN from scratch, optimisation algorithm, how to structure a machine learning project then CNN I did project on making Neural Style Transfer, Face Recognition, Object detection, GANs, made optimisation algofrom scratch, Music generation using AI

Machine Learning A-Z

udemy (Online)

Nov 2018 - Nov 2018

It is course provided by the two famous data scientists Kiril Eremenko and Hadelin Ponteves. Course teaches me machine learning from beginner to advanced from Linear Regression to Advanced Neural Network and it is one of the famous course on udemy.

Chatbot Implementation A-Z

udemy (Online)

Oct 2018 - Nov 2018

Here I had learnt to make a chatbot which can give answer of our questions text based

This is by two famous Data Scientists Kiril Eremenko and Hadelin Ponteves

Machine Learning

Coursera (Online)

May 2018 - Jun 2018

This course is provided by great machine learning expert Andrew Ng In this course he taught the basics of Machine learning like Neural network, recommended system, regression etc

PROJECTS

Car Detection

Jan 2019 - Jan 2019

https://github.com/kampaitees/Deep-Learning-Projects/

Here given an image output will be an image with bounding box around all the cars present in the image. Here i had used YOLO algorithm

Face Recognition

Jan 2019 - Jan 2019

https://github.com/kampaitees/Deep-Learning-Projects/

Here i had trained neural network where it will detect whether a given inputs imaged belongs to our images stored in input database

Face Verification

Dec 2018 - Dec 2018

https://github.com/kampaitees/Deep-Learning-Projects/

Here input will be image with some id of some person and the system will return whether that image belongs to our database in efficient way

Neural style transfer

Dec 2018 - Dec 2018

https://github.com/kampaitees/Deep-Learning-Projects/

Here i had made a neural network which take two images as input one our image and one artistic image and output image will be an image(artistic image) mapped onto another image(our image)

Object detection

Dec 2018 - Dec 2018

https://github.com/kampaitees/Deep-Learning-Projects/

Here the system will detect different category of objects and the algorithm i had used is YOLO

Data Structures Image Processing

Intermediate Intermediate

Machine Learning Computer Vision

Intermediate Intermediate

Data Analytics Mathematics

Intermediate Advanced

Natural Language Processing C Programming

(NLP)

Intermediate

OpenCV Physics

Intermediate Intermediate

Teaching Algorithms

Intermediate Intermediate

Android Chemistry

Beginner Advanced

Java

Intermediate

WORK SAMPLES

GitHub Profile:

http://github.com/kampaitees

Other Portfolio Link:

https://www.linkedin.com/in/rishi-sharma-278999152

ADDITIONAL DETAILS

- Secured around 2541 rank in JEE mains where about 1.4M student took part in 2017
- Offered a fully funded scholarships for doing BSc from a MP college after 12th by MP government as I was in top 1% student in MP(on the basis of my PCM marks)
- Secured around 4556 rank in JEE advanced where about 200k Student took part in 2017
- I'm participating in "Intel Image Classification Challenge" where around 2.7k people registered my rank in the competition is 3rd "https://datahack.analyticsvidhya.com/contest/practice-problem-intel-scene-classification-challe/lb" Username:-rishi34