ANUJ GUPTA

@ anujgutpa0721@gmail.com 2

+91-8109813801 ☐

PROJECTS

Offline Signature Verification

12/2020-1/2021

♀ GitHub 🖸

- Developed a CNN based classification model using Transfer Learning with VGG16 pre-trained neural network.
- Developed a meta-learning model with one-shot learning using Siamese network. Both the networks are implemented in Tensorflow Keras Api.

MBA Placement Prediction

₩ Nov 2021

♀ GitHub 🗗

- Predicted if the student will get placed and the salary of the placed students.
- made a web app using streamlit and containerized it with docker.
- deployed the model to streamlit.

ACHIEVEMENTS



Got MMVY scholarship from state government.



5 star gold badge in problem solving on HackerRank coding platform.



Solved over 300 coding problems in total.

RELEVENT COURSES

- Data Structures and Algorithm
- Object Oriented Programming
- Computer Networks
- Operating Systems
- Artificial Intelligence

STRENGTHS

• Domain Knowledge

Data Structure and Algorithms Deep Learning

Computer vision Data Analysis

Programming Languages & Tools

C/C++ Python Git Docker Heroku

• Libraries, Packages & Frameworks

Pandas NumPy TensorFlow Keras
Flask Matplotlib Scikit-learn

EDUCATION

Integrated B.Tech + MBA

IIIT, Gwalior

2019 - Expected 2024 (as of 4th Sem:7.70 CGPA)

All India Senior School Certificate Examination

Ramshree India International School, Gwalior

2018 - 2019 (87.2%)

All India Secondary School Examination

Ramshree India International School, Gwalior

2016 - 2017 (CGPA - 9.2)

MOOC

Introduction to Data Science in Python

June 2020 - July 2020

Machine Learning
Stanford University - Coursera ☑

🛗 July 2020 - Aug 2020

Deep Learning Specialization deeplearning.ai- Coursera ☑

m Apr 2021 - Aug 2021

Probability Theory, Statistics and Exploratory Data Analysis

HSE University - Coursera ☑

Aug 2020 - Sep 2020

LINKS

Kaggle:// anuj0721 LinkdedIn:// anuj-gupta Leetcode:// anuj0721 GitHub:// anuj0721 C

LANGUAGES

English Hindi

<u>INTERESTS</u>

Artificial Intelligence

Problem Solving