

Manas Gupta

Student | Machine Learning | Data Science | Software Developer | Meditation Coach

manasgpt17@gmail.com ✉

+919340316454 📞

India 📍

github.com/manas1799 🐙

A young mind read to learn technologies of the new world. My dedication and commitment define me even in adverse situation define me. Working selflessly for my projects and for the society helps me to grow through difficulties and shine.

INTERNSHIPS AND TRAININGS

Python Development Intern Profit Plug

08/2020 - Present

Major Tasks

- PyQt5
- DBMS

ML Intern Techwalnut Innovations LLP

05/2020 - 08/2020

Online

Major Tasks

- Face Recognition
- Data Correlation
- Deep Learning
- End to end usage

Social Internship Netritva - Delhi

03/2019 - Present

Machine Learning Coding Blocks (Online)

07/2019 - 05/2020

Competitive Programming In Java Coding Ninjas (Online)

03/2019 - 10/2019

Data Structures And Algorithm In Java Coding Ninjas (Online)

08/2018 - 03/2019

EDUCATION

Bachelor of Technology (B.Tech) Jaypee Institute of Information Technology

Noida, India

CGPA - 7.1

Higher Secondary Education GGHS, Gwalior

SKILLS

SQL

PyQt5

Java

Machine Learning

Deep Learning

Python

Data Structures

Flask

Natural Language Processing

Algorithms

Artificial Intelligence

Computer Vision

HTML

C

PERSONAL PROJECTS

Speech Emotion Recognition - Research Project
(06/2020 - Present)

Covid forecasting using hierarchical clustering and SVM
(07/2020 - Present)

- Selected as a book chapter in a Springer Book

Lung Cancer relation with pollution and other factors. -
Research Project (06/2020 - Present)

Topic Modelling using LDA

Face Recognition System using Siamese Network
(06/2020 - 06/2020)

Smart Login System - Face Recognition and Alphabet
Recognition (03/2020 - 04/2020)

- <https://github.com/manas1799/ML-DL-Projects>

Image Captioning with Deep Neural Networks
(10/2019 - 02/2020)

Image Encoding and Decoding for Data Compression
using Deep Learning (03/2020 - 05/2020)

- <https://github.com/manas1799/ML-DL-Projects>

Kidney Disease Prediction using Feature Selection and
Random Forest (02/2020 - 02/2020)

Identification if a person is wearing face mask
(07/2020 - 07/2020)

- <https://github.com/manas1799/ML-DL-Projects>

Implementation of Complete Hash function in Java

ORGANIZATIONS

The Art of Living (12/2016 - Present)
Volunteer

INTERESTS

Spirituality

Puzzles Solving

Workouts

Reading and Writing Poems

Meditation

Yoga