EDUCATION

SRM-IST

COMPUTER SCIENCE ENGINEERING

CGPA (upto 4th semester): 9.5

VIVEKANANDA-MISSION VIDYAPEETH

July 2020 | Pandaul, Bihar, India

12th marks: 84.20

BRCM PUBLIC SCHOOL, VIDYA-GRAM

July 2017 | Bhiwani, Haryana, India

10th marks: 95

LINKS

Github:// Mihiranand1 LinkedIn:// Mihir Anand

SKILLS

PROGRAMMING

- Python HTML/CSS
- SQL
- Data Structures and Algorithms

Familiar:

- C/C++
- Machine Learning
- OpenCV
- Deep Learning

PROJECTS

WEBCAM PULSE DETECTOR

| Sep 2022 - Nov 2022 |

• We use the webcam input or we can upload images to monitor the change in brightness on a persons forehead due to the flow of blood in order to estimate the person's BPM

DIABETES DETECTION

| Sep 2022 - Oct 2022 |

• We can predict whether the patient have diabetes or not by creating Machine Learning model using the other available information.

FACE RECOGNITION

| Oct 2022 - Oct 2022 |

- We use openCV to train face picture and recognise them
- Used OpenCv to create an application in Python

VIRTUAL MOUSE

| Oct 2022 - Oct 2022 |

• We use our finger to move the courser making it a virtual mouse.

CERTIFICATES

PYTHON HACKERRANK

| HackerRank | CFFE74475838 | Nov 2022 |

• Certificate for Python (Basic) on HackerRank

MACHINE LEARNING WITH PYTHON

| Coursera | Dec 2022 |

• Certificate for Machine Learning with Python

INTERSHIP

| smartknowr | 2196530159 | Oct 2022 |

• Certificate on Internship completion on Machine Learning