MAYANK KISHOR

Ranchi, India · 1806219@kiit.ac.in || kishormayank
206@gmail.com · 9199004047 · linkedin.com/in/mayank-kishor-6b000a17b

EDUCATION

Kalinga Institute of Industrial Technology

B.Tech. in Information Technology GPA: 8.5/10.0

Bhubaneswar,odisha

2018 - 2022

Jawahar Vidya Mandir, Shyamali

AISSCE {XII CBSE} GPA: 85.6%

Ranchi, Jharkhand

- 2018

EXPERIENCE

RobustResults Pvt. Ltd

Intern

May, 2020 - June, 2020

- Successfully completed internship on domain of Artificial Intelligence-Machine Learning along with several projects, under RobustResults Pvt. Ltd.
- Gained industry exposure and got an opportunity to learn several new skills, tools and technologies in AI domain.

SKILLS

Programming Languages:

C/C++, Python

Misc:

Data Structures and Problem solving

AI/ML:

Machine Learning and Deep Learning Tools and Technologies

Web Development:

 ${\it Flask,\, HTML\text{-}CSS}$

Backend:

MySQL

Interpersonal Skills:

Communication, Leadership, Team Work

Projects

Face-mask detection model Neural net, OpenCV and Tensorflow as backend

As face mask became a major part of our life during this post pandemic era, I built a model of face-mask detection which was successfully able to determine whether or not a person is wearing face mask

Pokemon detection CNN (Using transfer learning)

Built a neural model for detection of 3 types of pokemon. After the training, The model was successfully able to classify the type of pokemon from the given image.

Semantic Segmentation Model CNN, VGG16

Built a model of fully convolution network for semantic segmentation of image.

RELEVANT COURSES AND CERTIFICATION

Artificial Intelligence-Machine Learning

E&ICT Academy, IIT Kanpur

Python Programming

E&ICT Academy, IIT Kanpur

Neural Networks and deep learning

Coursera

 \mathbf{SQL}

Coursera

RDBMS Coursera