

MAYANK KISHOR

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EDUCATION

Kalinga Institute of Industrial Technology B.Tech. in Information Technology <i>GPA: 8.5/10.0</i>	Bhubaneswar,odisha 2018 - 2022
Jawahar Vidya Mandir,Shyamali AISSE {XII CBSE} <i>GPA: 85.6%</i>	Ranchi,Jharkhand - 2018

EXPERIENCE

RobustResults Pvt. Ltd <i>Intern</i>	May, 2020 - June, 2020
<ul style="list-style-type: none">• 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:	Flask, HTML-CSS
Backend:	MySQL
Interpersonal Skills:	Communication, Leadership, Team Work

PROJECTS

Face-mask detection model <i>Neural net,OpenCV and Tensorflow as backend</i> 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 <i>CNN (Using transfer learning)</i> 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 <i>CNN, VGG16</i> 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
SQL	Coursera
RDBMS	Coursera