ANKIT KUMAR SINGH

MACHINE LEARNING ENTHUSIAST AND WEB DEVELOPER

CERTIFICATIONS

MACHINE LEARNING COURSERA ISSUED APR 2020 See Credential

NEURAL NETWORKS AND DEEP LEARNING COURSERA ISSUED MAY 2020 See Credential

IMPROVING DEEP NEURAL NETWORKS:
HYPERPARAMETER TUNING, REGULARIZATION
AND OPTIMIZATION
COURSERA
ISSUED MAY 2020
See Credential

CONVOLUTIONAL NEURAL NETWORKS
COURSERA
ISSUED JUL 2020
See Credential

INTRODUCTION TO TENSORFLOW FOR ARTIFICIAL INTELLIGENCE, MACHINE LEARNING, AND DEEP LEARNING COURSERA ISSUED MAY 2020 See Credential

CONVOLUTIONAL NEURAL NETWORKS IN TENSORFLOW COURSERA ISSUED JUN 2020 See Credential

CONTACT ME

(+91) 8769448546 ankitz007@hotmail.com ankitkumarsingh11061999@gmail.com github.com/Ankitz007 linkedin.com/in/ankitz007

ABOUT ME

Deep Learning | Front-End Web Development | Computer Vision

Enthusiastic about Artificial Intelligence. Good knowledge of Data Structures and Algorithms and a good Leader.

EDUCATION

R. V. COLLEGE OF ENGINEERING, BENGALURU

BE - Bachelor of Engineering, Information Technology 2018 - 2022

RYAN INTERNATIONAL SCHOOL

School Education 2004 - 2017

EXPERIENCE

CODING CLUB, RVCE

Member
Oct 2019 - Present (10 months +)

PROJECTS

April 20 MY PERSONAL WEBSITE HTML, CSS

 My first encounter with HTML and CSS. I See Project

May 20 **KAGGLE: SIGNMNIST** TENSORFLOW, KERAS

- This is a Kaggle notebook where I have visualized the SignMNIST dataset and along with it, trained a Neural Network for Multiclass Classification with Keras.
- Used a combination of Pandas and Matplotlib Library for visualization of Data.
- Accuracy of 99.96 was obtained after a few minor changes.

See Project

June 20 **FUN WITH KERAS** TENSORFLOW, KERAS

 All the fun I've had with the Keras API and of course the learning as well.

See Project

SKILLS

Python

Deep Learning

HTML, CSS, JS

Machine Learning

Video Editing