Vaibhav Sharad Wagaskar

Machine Learning and Artificial Intelligence Enthusiast

<u>
 ∇vaibhavwagaskar4@gmail.com</u>

https://github.com/cartosat

linkedin.com/in/vaibhavwagaskar4

<u>+917447359256</u>

EDUCATION

➤ **JSCOE**, Pune — Computer Engineering

JULY 2017 - MAY 2021 CGP:- 6.98

➤ SCSM, Shrigonda — HSC

JUNE 2015 -FEB 2016

Percentage: - 62.46%

➤ P.Dr.V.V.P.Sainik School, Loni — SSC

JUNE 2013 -MARCH 2014

Percentage: - 84.00%

CERTIFICATIONS

- > Programming in Java (NPTEL)
- > Python for Data Science (NPTEL)
- Data Science Math Skill (Coursera)
- > Machine Learning (Coursera)
- Neural Networks and Deep Learning (Coursera)
- > Hyperparameter Tuning, Regularization and Optimization (coursera)
- > Deep Learning Specilization (Coursera)
- Convolutional Neural Networks in Tensorflow (coursera)
- Natural Language Processing in Tensorflow (coursera)
- DeepLearning.AI Tensorflow Developer
 Specialization(coursera)

PROGRAMMING LANGUAGES

- > Python
- > JAVA
- > C++

PROJECTS

Weather-Detection-using-openWeather-API —

Developed android app which detects the weather of current geographical location.

Cats-and-Dog-image-classification-using-keras —

It is simple image classifier using keras and tensorflow. It is implemented to understand basics of Artificial Neural Networks.

Plants Disease Detection-using-Tensorflow and OpenCV —

Implemented Machine Learning and Artificial Intelligence model to detect the different disease on plants using the images.

SKILLS

- > Machine Learning
- Python Programming
- > Java Programming
- > Data Science
- > Convolutional Neural Network
- > Artificial Intelligence
- > Neural Networks
- > Deep Learning
- > Data Analysis

PERSONAL STRENGTH

- > Disciplined
- > Punctual
- > Dedicated