# **Hrithik Sharma**

## **Data Science Trainee at Deep Spatial AI**

Mail- sharmahrithik43@gmail.com

Phone- +91 8626805783 LinkedIn- <u>Hrithik S.</u> Github- <u>hithik7336</u>

#### **EXPERIENCE**

# Deep Spatial AI, Canada — Data Science Trainee

IAN 2021 - PRESENT

Doing a lot of work on GeoSpatial Analysis, DASH framework, a web framework for developing every kind of interactive plots and dashboards including geospatial plots and QGIS also.

Completed 4 projects on my own in the domain of Geo Marketing, Oil and Natural Gas, Alcohol Industry and Points of Interests Sentiment and created deliverable and interactive dashboards using DASH Framework and generated various insights.

## **PROJECTS AND TRAININGS**

Industrial Training in Python and Machine Learning from Netmax Technologies, Chandigarh.

Cat Dog Image Classifier using CNN.

Sentiment Analysis using NLP.

## **EDUCATION**

## **Shoolini University**, Solan (H.P) — B.Tech (C.S.E)

AUG 2016 - MAY 2020

Done B.Tech in Computer Science studied and learnt various things like Data Structures, Algorithms, Artificial Intelligence, Big Data, DBMS, Discrete Mathematics, Distributed Operating System, Mobile Technology and more with an OGPA of 7.09 out of 10.

## Geeta Adarsh Vidyalaya, Solan (H.P) — PCM

JAN 2015- MAR 2016

Done schooling from this school, with a major in Mathematics, Physics and Chemistry with 72.4% out of 100%.

#### **SKILLS**

Python, Machine Learning, DASH Framework, Data Analysis, Data Visualization, Statistics, SQL, Exploratory Data Analysis, Postgresql, Deep Learning and Programming.
Libraries and Frameworks:-Numpy, Pandas, Matplotlib, Seaborn, Plotly, DASH, SKLearn, Keras and Tensorflow.

## **MOOCS & CERTIFICATION**

Data Science/Artificial Intelligence Certification from IIT Kanpur.

Machine Learning (Coursera).

Machine Learning A–Z Hands on Experience in Python (Udemy).

Python for Data Science and Machine Learning Bootcamp (Udemy).

#### **HOBBIES**

**Blog Writing** 

Watching Ted Talks