Sumit Jha

Portfolio - https://sumitjha406.github.io/sumit-portfolio/

Linkedin-https://www.linkedin.com/in/sumit-jha-5ba227164/

GitHub – https://github.com/SumitJha406
Kaggle – https://www.kaggle.com/mrsumitjha

Stackoverflow - https://stackoverflow.com/users/16817328/sumit-jha

Mob no. – 9818097076

Email - sumitjha406@gmail.com

Education-

2019- present NSUT west campus (formerly cbpgec)

B.Tech. (Information Technology)

8.98 CGPA

2018 Mount Olivet Sr. Sec. School

Senior secondary

79.2%

2016 Mount Olivet Sr. Sec. School

Matriculation 9.4 CGPA

Experience-

Kaggle contributor Kaggle

Jun 2021 - Present

Skills -

- Python
- Django
- ❖ HTML
- Javascript
- CSS
- Machine learning and Deep learning.
- ❖ SQL
- ❖ Scikit-learn
- ❖ Flask
- Data structure and algorithm
- C and C++ programming language.

Certifications-

- Neural Network and Deep Learning From Deeplearning.Al
- Design and Analysis of algorithm From NPTEL
- Intro to Machine learning (Kaggle)

Projects-

- 1. Django Blog website
- This website is build with the help Python backend web framework Django.
- For Frontend HTML, CSS, and Javascript is used.
- In this project CRUD operation was performed. i.e. Creating, Reading, Updating and Deleting of the Post.
- 2. Website for Prediction of animal image.
- In this project, Flask web-framework and <u>Transfer learning</u> technique is used to build a site which predicts animal name from pictures.
- The model used was VGG16

Achievements-

Competitions on Kaggle

Rank

 Analytics Vidhya Hackathon – Feb 2022 220/1200

Approach is here

- Tabular playground series Sep 2021 415/1995
- 3. <u>Tabular playground series</u> Aug 2021 817/1753

Additional skills-

- Problem solving skills
- Quick learner
- Team player