

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.AI
- ❖ **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 **Transfer learning** technique is used to build a site which predicts animal name from pictures.
 - ❖ The model used was VGG16

Achievements-

Competitions on Kaggle	Rank
1. <u>Analytics Vidhya Hackathon</u> – Feb 2022 220/1200 Approach is <u>here</u>	
2. <u>Tabular playground series</u> – Sep 2021 415/1995	
3. <u>Tabular playground series</u> – Aug 2021 817/1753	

Additional skills-

- ❖ Problem solving skills
- ❖ Quick learner
- ❖ Team player