# Ashmit Khandelwal

□ (+91) 79775-19061 | Sashmitkv507@gmail.com | Aashmitkv.github.io | Dashmitkv | Dashmitkv | Sashmitkv

Pre-Final year Computer Science student at BITS Pilani. I have a strong interest in Deep Learning, particularly Computer Vision. I've worked on projects involving Computer Vision and Machine Learning. Aim to further my knowledge in Deep Learning concepts and research, and work on projects to implement new ideas.

## **Education**

#### Birla Institute of Technology and Science, Pilani

Goa. Indi

B.E. COMPUTER SCIENCE, WITH MINOR IN DATA SCIENCE

2020 - 2024 (expected)

Current CGPA: 9.51/10

## Work Experience\_

#### **National Centre for Polar and Ocean Research**

Remote

RESEARCH INTERN

June 2022 - ongoing

- Working on Forecasting of Antarctic weather, using Deep Learning models on time-series data gathered from Indian Antarctic research stations.
- Implementing and comparing various Deep Learning models, such as 1D CNNs, LSTMs, and Seq2Seq models.
- Used trend, seasonality, and auto-correlation for deciding model architecture and tuning parameters.

## **Projects**.

#### **Image Super Resolution**

CODE AND REPORT Feb 2022

- Developed a Convolutional Neural Network to upscale low resolution images, by a factor of 2.
- Contrasted model architecture designs, such as CNNs, ResNets, Transposed Convolution, and SubPixel Convolution. Prepared a detailed report for the same.

#### **Bayesian Multi Layered Perceptron**

CODE AND REPORT Feb 2022

- A Bayesian MLP to classify a simple XOR dataset. The model can easily be extended to work with more complex datasets.
- Defined **posterior and likelihood functions**, and used Markov Chain Monte Carlo Sampling. Specifically used the **Metropolis-Hastings algorithm**, for **optimal weight sampling**. Produced a brief report of the results.

### **Stashify - Spotify Playlist Archive**

PERSONAL PROJECT | REPOSITORY

Feb 2022 - ongoing

- Developing an API and web interface, wrapping the Spotify API, to archive stale songs in a Spotify user's playlist. The API allows said archived songs to be restored in the future.
- Using MongoDB for storing playlist archives, ExpressJS for writing the API, and OAuth for authenticating and connecting with Spotify.

## **Skills**

**Programming Languages:** Python, Javascript, Typescript, Java, C/C++, SQL, HTML/CSS

Frameworks and Libraries: PyTorch, Tensorflow/Keras, Numpy, Pandas, Scikit-Learn, MongoDB, ExpressJS, ReactJS

#### Courses\_

**Relevant Coursework:** Object Oriented Programming, Data Structures and Algorithms, Discrete Structures in Computer Science, Database Systems, Probability and Statistics, Linear Algebra

# Committees\_

2022 **Member**, Society for Artificial Intelligence and Deep Learning

BITS Pilani, Goa

2021 **Core Member**, Developer's Society, BITS Goa

BITS Pilani, Goa