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# **Ankush Pratap Singh**

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#### **EDUCATION**

New York University: Master of Science: Computer Engineering | GPA 3.778/4 May 2023

Netaji Subhas Institute of Technology: Bachelor of Engineering: Instrumentation and Control | GPA 7.53/10 June 2017

**WORK EXPERIENCE** 

# **Introduction To Machine Learning Course Assistant, New York University**

Sept 2022 - Dec 2022

> Hold office hours to clarify homework/exam questions and solutions. Create homework/exam solutions and grade them. Lead coding/debugging sessions and engage with students.

## Real Time Embedded Systems Course Assistant, New York University

Jan 2022 - May 2022

> Involved in preparing course content, homework, and grading for the class. Regularly held weekly office hours for teaching and doubt clearances. Mentored students on their final project.

## Software Engineer, GO-MMT Goibibo Group

Jan 2019 - Apr 2021

- [Python | DJANGO framework | Kafka | REST APIs | Redis | Crontab | MongoDB | Git]
- Worked on Hotel vertical, which required creating, storing, and maintaining hotels data from different vendors through backend (achieved near 100%).
- Worked upon improving image selection and image processing criteria for Hotel Search Result Pages which increased image visibility from 78% to 97%.
- Developed APIs which were used by various other teams as per their requirements, along with that, developed
  dashboards and panels for easier and smooth working of the marketing team for their different events, offers and
  other campaigns.
- Developed domestic and international destination verticals from scratch and handled Trains and Bus verticals as well and improved the overall SEO rankings, brought to 1 as well for many hotels and areas.

## Software Engineer, Bhavna Software India Pvt Ltd.

Jun 2017 - May 2018

- ➤ [Angular 2 | Typescript | C#| .Net | MySQL]
- Worked on different operations associated with Lease Module like Create, Read, Update, Delete (CRUD).
- Worked on importing, exporting, and maintaining all lease records and associated data.

#### **PROJECTS**

## **Machine Learning/ Deep Learning Projects**

# > [Python | NumPy | Matplotlib | MATLAB | Sklearn | Pytorch | Pyspark | Dask | Hadoop]

- Developed Recommender Systems on MovieLens dataset (Big Data of 58000 movies and 280000 users) based on baseline Popularity and Collaborative Filtering models. These models were further compared on various ranking metrics like Precision ranking, Normalized Discounted Cumulative Gain, Root Mean Squared Error, and Catalog Coverage.
- Developed an extension to WaveNet architecture to generate music of various emotions and genres.
- Developed ResNet-18 architecture from scratch and selected the ResNet hyper-parameters to maximize test accuracy on CIFAR-10 while ensuring our model had less than 5 million trainable parameters. The developed model had an accuracy of 91%.
- Developed Machine Learning models and Bayesian ML models for different sets of data without using any ML library.
   Created best fit multivariate polynomial regression model, sigmoid and perceptron-based classification model, different kernel based SVM model on train and test data.
- Developed image reconstruction using PCA for different Eigenvalues and probability-based models as well.

## **Real Time Embedded System Project**

- > [C | C++ | mbed.h | gyroscope | STM32F429I-discovery board microcontroller | Assembly Language]
- Developed an Embedded system which focused on gathering, processing that data, and providing a useful representation of information.
- A wearable speedometer which calculated velocity by measuring angular velocities available from a gyroscope –
  without a GPS was designed and built. Strategically placing the sensor and microcontroller on the legs or feet can
  capture the angular velocities and with a bit of processing, convert those angular velocities to linear velocities and
  calculate distance traveled (a prototype of a Fitbit or Apple watch but without GPS and only Gyro). An accuracy of 86%
  was achieved.

## **Speech Recognition Chatbot Jarvis**

- > [Python | Google speech recognition library]
- A speech to text and then text to speech program was made.
   The program could perform many actions like responding to Hi/Hello/Bye, could perform arithmetic calculations, could find word meanings, and could open any site on the default browser and many more.

#### **TECHNICAL SKILLS**

> Programming/Web Technologies: Python (NumPy, Pandas, Matplotlib, Pytorch, Pyspark, Dask), Hadoop, C, C++, Git

> Frameworks: Django

Databases: MySQL, MongoDB