



# Aakash Kaushik

## MACHINE LEARNING, CS STUDENT

✉ [kaushikaakash7539@gmail.com](mailto:kaushikaakash7539@gmail.com)

☎ +917575885094

in <https://www.linkedin.com/in/kaushikaakash7539/>

🐙 <https://github.com/Aakash-kaushik>

### 📁 PROFESSIONAL EXPERIENCE

**AI/ML intern, OptimEyes.ai** ✨

Nov 2021 – present

**Deep Learning Engineer, NimbleBox.ai** ✨

Oct 2020 – present

Working as a deep learning engineer and researcher with companies like Intel, upGrad, and others helping them with their AI tech stack.

Check out some of our work on our GitHub ✨.

**Developer - mlpack, Google Summer of Code 2021** ✨

May 2021 – Aug 2021

Implement MobileNet v1 and Resnet builder from which all version of ResNet could be constructed.

Take a look at the full report ✨.

**Deep Learning Engineer, Mavoix Solutions** ✨

May 2020 – Aug 2020

Implemented and Improved Text Recognition and Image Classification models and exposed them with flask for API calls.

### 📁 PROJECTS

**mlpack, Open Source contributor** ✨

present

A fast and modern Machine learning/Deep Learning library written in C++ that also supports binding for the most popular languages such as R, Python Julia, etc.

**Models, Open Source Contributor** ✨

present

Provides ready-to-use implementations of popular and cutting-edge deep learning models to be used with Mlpack.

**Robert Bot, ChatBot** ✨

Robert is a ChatBot trained on the Cornell movie dialogue Dataset and is able to converse meaningful short sentences with the user. Written in Python with PyTorch and it uses a GRU unit to construct a Seq2Seq architecture with Attention mechanism and uses teacher forcing to train and uses greedy search algorithm to find the best reply to the supplied sentence.

**Slack Helper Bot** ✨

This is a slack bot that can be integrated in any slack workspace and when given access to cameras can help the members find their lost objects by returning an image of the object the user may have lost.

Written in Python and uses mmdetection for the object detection backbone and the python slack API to control the slack bot.

**Object Detector** ✨

Able to detect a huge variety of objects in any kind of Image and Videos.

Written in Python and used PyTorch and single shot detector(SSD-300).

### 📖 COURSES

**Machine Learning, Stanford University** ✨

**Deep Learning Specialization, deeplearning.ai** ✨

**Google Cloud Platform, Qwiklabs** ✨

**Introduction to Machine Learning in Production, DeepLearning.AI** ✨

**Machine Learning Data Lifecycle in Production, DeepLearning.AI** ✨

### 🧠 SKILLS

Python | C++ | PyTorch | Tensorflow | mlpack

Git | Computer Vision | Natural language processing

Machine Learning and Deep learning | OpenVINO

scikit-learn | Keras | Numpy | LSTM

### 📖 BLOG

<https://medium.com/@kaushikaakash7539> ✨

<https://iq.opengenus.org/author/aakash/> ✨

### 🎓 EDUCATION

**Bachelor of Technology (B.Tech), Computer Science, SRM Institute Of Science And Technology, Kattankulathur Main Campus** ✨

2019 – present

CGPA: 9.2/10

### 🤝 ORGANISATIONS

**Next tech lab, SRMIST, Member** ✨

present

Next Tech is a multi-disciplinary lab founded by MIT alumni; Silver Winner of QS re imagine education. Member of McCarthy lab for Artificial Intelligence that deals with research in the field of Computational Biology, Artificial Intelligence and Machine learning.

**Association for Computing Machinery, SRMIST, Vice Chair** ✨

present

Familiar with the duties and responsibilities of the Chairperson, and of the other elected officers and committee chairpersons. Responsible for overseeing the activities and progress of the various committee and chapter programs. Conduct meetings and workshops hosting distinguished professors.

Event management, people management, recruitment's.