# Keshav Kabra

keshavkabra123@gmail.com | +91-876-278-2000 | f20180527@hyderabad.bits-pilani.ac.in

#### **FDUCATION**

#### **BITS PILANI**

B.E. IN ELECTRONICS AND COMMUNICATION ENGG.

Expected in Jun 2022 | Hyderabad, India Current CGPA: 8.98 / 10

#### SRI KUMARAN CHILDREN'S HOME

CLASS 12 - CBSE

May 2018, 97.2% | Bengaluru, India

#### LINKS

Github:// everlearner LinkedIn:// keshavkabra

#### COURSEWORK

#### **UNDERGRADUATE**

- Machine Learning
- Information Retrieval
- Reinforcement Learning
- Computer Architecture
- Computer Graphics
- Foundations of Data Science
- Computer Programming (*Teaching Assistant*)

#### SKILLS

#### **PROGRAMMING**

Python • C++ • C • Javascript • Matlab

Familiar:

• GoLang • MySQL • C#

#### **TOOLS**

Git • Tensorflow • Diango • Blender

### **ACTIVITIES**

- Avid Photography enthusiast (500px.com/keshavkabra)
- Volunteer for Art of Living Org.
- Open Source contribtution
- Love playing Basketball and Badminton

#### **EXPERIENCE**

#### MICRON TECHNOLOGY | SSD SOFTWARE INTERN

May 2021 - Jul 2021 | Hyderabad, India

- Worked on the SSD Firmware Validation team, to automate Failure Analysis workflow, using Python.
- Involved working with large data logs and using NLP techniques to mine the required features.
- Integrated Auto Jira filing functionality and extracted data for failure prediction using Machine learning.
- Improved productivity by robust automation of 1<sup>st</sup> level Failure Analysis.

#### CSIR - CEERI, PILANI | RESEARCH INTERN

May 2020 - Jun 2020 | Remote

- Developed Deep Learning model to "Detect Anomalies in Videos", for industrial applications.
- Coding with Tensorflow, and working with 3D CNN and GAN models.
- Techniques developed incorporated by institue for real world applications.

#### **PROJECTS**

# TWITTER DATA SENTIMENT ANALYSIS | NATURAL LANGUAGE PROCESSING

Jan 2021 - May 2021 | Code

- Built Machine Learning model to classify hate speech from Twitter data.
- Used state-of-the-art Word Embedding and Classification techniques, under the guidance of **Dr. Lov Kumar**, and achieved best accuracies.

### LITERATURE SEARCH ENGINE | INFORMATION RETRIEVAL

Sept 2020 - Oct 2020 | Code

- Built a custom Search Engine for the **Project Gutenberg** database, to search for books and poetry.
- Project involved Vector Space Model, using Python, NLP techniques, and Flask.

# INTERACTIVE PROGRAMMING APPLICATION | CREATIVE LEARNING

Jan 2018 - Mar 2018

- Using .NET framework, Built an application for beginners to code in C++, without the hassle of syntax.
- Project provided functionality to juniors to simplify coding by drag and drop blocks.

#### **AWARDS**

#### BITS PILANI MERIT SCHOLARSHIP | JUNE 2019

• Awarded to top 1-3% of the batch.

## INTERNATIONAL INFORMATICS OLYMPIAD | MARCH 2016

Silverzone Foundation

 Awarded 2<sup>nd</sup> Rank at the National level, for this Computer Science Olympiad.