Nithya Shikarpur

snnithya.github.io| snnithya@gmail.com

EDUCATION

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE (BITS), PILANI

B.E. IN COMPUTER SCIENCE AND ENGINEERING

August 2016 - December 2019 | Goa, India CGPA: 8.49/10

LINKS

Homepage: snnithya.github.io

Github: **snnithya** LinkedIn: **snnithya**

YouTube: Nithya Shikarpur

SKILLS

Machine Learning • Deep Learning •

Data Mining • DBMS •

Probability and Statistics • Statistical

Inferences and Applications

PROGRAMMING

Python • C/C++ • Java • Javascript HTML5/CSS • ETFX

PYTHON LIBRARIES

Tensorflow • Keras • Pytorch • Scikit-Learn • Librosa • Matplotlib • Essentia

RESPONSIBILITY

TEACHING ASSISSTANT, COMPUTER PROGRAMMING

BITS Goa

Helped with the teaching, creation and evaluation of assignments for the course.

CORE MEMBER, MUSIC SOCIETY BITS Goa

In charge of a group of 40 musicians. Handled administrative tasks and organized performances for the members.

EXTRA-CURRICULARS

Music

Trained Hindustani vocalist. Self taught in other genres of music such as pop, jazz, R&B, blues.

DANCE

Trained Bharathanatyam dancer. Danced at many festivals and won prizes.

EXPERIENCE

DIGITAL AUDIO PROCESSING LAB, IIT BOMBAY | RESEARCH ASSISTANT

December 2020 - Present | Mumbai, India

Working with Dr. Preeti Rao on several MIR projects for Indian classical music.

- Worked on a computational analysis of melodic mode switching in raga performance. Paper presented at ISMIR 2021 [2].
- Working with Dr. Preeti Rao and Dr. Clayton Martin, Durham University to provide visualisation of specific audio examples in Indian classical music
- Working to develop a raga detection system using audio input with deep learning.

ONEIRIX LABS | CONSULTANT

August 2020 - December 2020 | Pune, India

Worked on developing image matching techniques with deep learning using models built from scratch and transfer learning.

MCAFEE | RESEARCH INTERN

July 2019 - May 2020 | Bangalore, India

Worked with Dr. Abhishek Tripathi to develop models for malware detection.

- Built 2 models for malware detection in IoT devices. Involved in the literature review, data collection and model creation process. Contributed towards my undergraduate thesis.
- Helped develop a novel model for detection of malware in partially downloaded binary files. Listed as an inventor on the Invention disclosure filed for this project [1].

CISTUP, IISC | RESEARCH INTERN

May 2019 - July 2019 | Bangalore, India

Worked with Dr. Tarun Rambha on the analysis and visualisation of bus bunching using GPS and ticketing data collected by BMTC buses in Bangalore. Work is available here.

BITS PILANI, GOA | RESEARCH INTERN

Jan 2018 - May 2019 | Goa, India

Worked with Prof. Hemant Rathore on detecting malignant APK files using opcode frequency and permissions granted. Experimented with various ML classification and clustering techniques.

HEADOUT | Software Development Intern

May 2018 - July 2018 | Bangalore, India

Automated intra-company reporting system for employees. Used APIs to access employee metrics along with Javascript and Python to process and send out reports automatically on a daily basis.

PUBLICATIONS & PATENTS

- [1] Named inventor on pending patent application (not yet published).
- [2] N. Shikarpur, A. Keskar, and P. Rao. Computational analysic of melodic mode switching in raga performance. In *Proc. of the 22nd Int. Soc. for Music Information Retrieval Conference*, 2021.