

113E/27, 16th Main, Vijayanagar, Bengaluru - 560040, India

□ (+91) 99-7395-5137 | **a** ar13pit@gmail.com | **a** ar13pit.com

Education

Birla Institute of Technology Mesra

B.E. IN MECHANICAL ENGINEERING | CGPA: 7.91/10

Ranchi, India

Jul. 2012 - May. 2016

INDEPENDENT COURSEWORK

- Udacity Intro to Parallel Programming; Deep Learning.
- Coursera Python for Everybody; Machine Learning; Algorithms: Design and Analysis; Audio Signal Processing for Music Applications.
- edX Embedded Systems Shaping the World; Introduction to Computer Science.

Research Experience __

Bachelor's Thesis

Ranchi, India

TEAM MEMBER | A.T.O.M. - A TOol for Music transcription

Aug. 2015 - May 2016

- Prepared an audio-visual database of monophonic isolated guitar notes.
- Performed audio-visual recognition using ASP, CV & Machine Learning algorithms on MATLAB and Python.
- Designed a hardware prototype using Raspberry Pi.
- Developed the back-end architecture using Django, uWSGI, nginx and PostgreSQL on AWS EC2 instance.

Birla Institute of Technology Mesra

Ranchi, India

Summer Research Intern | Study of changes in recognition efficiency of SVM for different free parameters

May. 2015 - Jul. 2015

- Implemented Support Vector Machines for Spoken Digit Recognition and Text-Dependent Speaker-Identification on MATLAB.
- Developed a grid search algorithm for mapping changes in accuracy with changing kernels and kernel parameters.
- Analysed the relation between type of SVM and training:testing ratio used and the recognition accuracy of the network.

Birla Institute of Technology Mesra

Ranchi, India

Undergraduate Research Student | Feed-forward neural networks for Hindi digit recognition

Oct. 2014 - Nov. 2014

- Studied the basics of Machine Learning & Artificial Neural Networks.
- Implemented Feed-forward and Pattern-network on MATLAB for Hindi Digit Recognition, with different number of neurons, activation functions and feature extraction techniques.

Key Projects

Cognitive Interfaces

Bengaluru, India

FOUNDER AND CHIEF ENGINEER | Research & Development

Aug. 2016 - Present

- 3D reconstruction of Indian map using CesiumJS, SketchUp, Digital Globe and OSM. [POC Website Link]
- ASR and NLP with NodeJS backend for interaction in VR mode.
- Open data and 3D object visualization using MapServer, Map Tiler, Blender. [POC Bengaluru City Link]

Wrappup Inc.

Dubai, UAE

MACHINE LEARNING INTERN | Wrappid: Wrappup Inc.'s ASR and Audio Search Platform

Jun. 2016 - Sept. 2016

- Responsible for end to end development of platform.
- Designed phoneme recognition and keyword spotting models using SVM and DNN.
- Developed ASR framework using Python, Bash and C++.

Dice Automations (Early Stage Startup)

Bengaluru, India

TECHNICAL LEAD | Entrepreneurship and Product Development

Dec. 2015 - Feb. 2016

- Developed product roadmap focusing on Home Automation, Healthcare, Logistics, Retail and Media industry verticals.
- Principal Engineer for hardware and server backend framework.
- Deployed a cloud application for IR Voice Remote using Google Voice API and NLP back-end.

NOVEMBER 22, 2016 ARPIT AGGARWAL · CV

Jamalpur Locomotive Workshop

Jamalpur, India

RESEARCHER | CTRB Bearing Defect Analyzer - Phase I

- Jul. 2015 Sep. 2015 • Studied different faults and their causes in roller bearings.
- Designed a test rig to develop an IoT based sensor module to record vibrational signals for different faults.
- Studied BSS to extract vibrational signals of bearing elements in a mixed source problem environment.
- Studied the application of ANN, SVM based models to classify signals from good and faulty bearings.

Texas Instruments Innovation Challenge India Design Challenge 2015

India

QUARTER FINALIST | Development of a stand-alone speech recognition SoC to assist in mail and courier sorting

Dec. 2014 - May. 2015

- Designed and fabricated a stand-alone voice recognition system to assist in sorting packages at various hubs.
- The system was an external attachment with pre-stored address and worked by identifying a spoken word, comparing it with the stored word and releasing an audible beacon upon finding a match. [Video Link]
- · Patent filed on its extended application as an external attachment to everyday devices to assist in their location when lost.

Publications _

PATENTS

1. "Apparatus and method for locating misplaced item," Application no.:3135/DEL/2015.

1. Tanvi Sahay, Arpit Aggarwal and Mahesh Chandra, "Location of Objects using Embedded Voice Recognition System," IEEE Transactions on Consumer Electronics. [Under Review]

CONFERENCES

- 1. Arpit Aggarwal, Rajeev Kumar, Tanvi Sahay and Mahesh Chandra, "GuiTones-I: An Audio Visual Database of Monophonic Guitar Tones," in TENCON 2016-2016 IEEE Region 10 Conference, Nov. 2016. [Accepted for Presentation]
- 2. Arpit Aggarwal, Tanvi Sahay, Annu Bansal and Mahesh Chandra, "Grid Search Analysis of nu-SVC for Text-Dependent Speaker-Identification," in 2015 Annual IEEE India Conference (INDICON), Dec. 2015, pp. 1-5. [Best Paper Award] [IEEEXplore Link]
- 3. Tanvi Sahay, Arpit Aggarwal, Annu Bansal and Mahesh Chandra, "SVM and ANN: A Comparative Evaluation," in Next Generation Computing Technologies (NGCT), 2015 1st International Conference on, Sept. 2015, pp. 960-964. [IEEEXplore Link]
- 4. Arpit Aggarwal, Tanvi Sahay and Mahesh Chandra, "Performance Evaluation of Artificial Neural Networks for Isolated Hindi Digit Recognition using LPC and MFCC," in Advanced Computing and Communication Systems, 2015 International Conference on, Jan. 2015, pp. 1-6. [Best Paper Award] [IEEEXplore Link]

Academic Affiliations

- IEEE Student Membership.
- Institution of Engineers India (IEI) Student Membership.

COMPUTER SCIENCE

- Python, C, C++, ŁTEX, JS.
- NodeJS, Django, nginx.
- SQL, PostgreSQL, SQLite.
- Linux [Debian based systems].
- Git, Bash, HTML5, CSS3.

ELECTRONICS

- · MATLAB, OpenCV.
- Keil μ vision, CCS.
- ATMEL and TI μ Controllers.
- Raspberry Pi, BeagleBone Black.
- · EAGLE, ExpressPCB, KiCAD.

MECHANICAL DESIGN

- · AutoCAD, CATIA V5, Blender.
- ANSYS.
- OpenGL, WebGL

Extra Curricular Activities

- Winner, Digital India Quiz, India International Trade Fair 2016.
- Semi-finalist iTech 2016 AR/VR Hackathon Agriculture Challenge, ITC Bangalore.
- Designed a screen printing apparatus and solar powered LED lamp for residents of Vikas village, Ranchi, Jharkhand.
- Participated in IndiaHacks 2016 IoT Track and developed a voice controlled TV remote.
- Advisor to the President, Music Club, B.I.T. Mesra for the year 2015-16.
- Semi-finalist iTech 2015 IoT Hackathon, ITC Bangalore.
- Quarter-finalist TIIC IDC 2015, TI India.
- Participated in Annual Cultural Fest Bitotsav 2014 in Battle of Bands as Lead Guitarist of CrankCase.
- Built a Hydraulically Actuated Pick and Drop Mechanism from ice cream sticks for a robot in Pantheon 2013, B.I.T. Mesra.