

# Aditya Agarwal

skymanaditya1@gmail.com | +919620295592

602 Block - 11, Hill Ridge Springs Gachibowli Hyderabad Telangana

## EDUCATION

### PES University (formerly PES Institute of Technology)

Bachelor of Engineering in Computer Science and Engineering; GPA: 9.31/10.0

Bangalore, Karnataka

Aug 2013 - May 2017

**Relevant Coursework:** Analysis & Design of Algorithms, Data Structures, Database Management Systems, Cloud Computing & Big Data, Machine Learning, Natural Language Processing

### Kendriya Vidyala

Class XII AISSCE, CBSE; 92.4 %

New Delhi, Delhi

Apr 2012 - Mar 2013

### Kendriya Vidyala

Class X AISSE, CBSE; 10.0/10.0

New Delhi, Delhi

Apr 2010 - Mar 2011

## SKILLS

- **Languages:** C#, Java, Python, MySQL, JavaScript
- **Technologies:** Android Application Development, Machine Learning, ASP .NET, Microsoft Azure Stack, Signal Processing, Big Data Analytics

## EXPERIENCE

### Microsoft India R&D

Software Engineer - Azure Global Engineering

Hyderabad, Telangana

January 2018 - Present

- **Related QnA (People Also Ask), Bing STCI:** We own the People Also Ask experience on the Bing search result page that shows related question and answers similar to the given user query.
  - \* Our goal is to come up with an efficient ranker to trigger the best question answer pairs that are relevant for a given query.
  - \* Build a classifier to trigger RQnA only for queries for which it is relevant and is of sufficiently high quality.
- **Azure Health Data Workbench, Azure Global Engineering:** We try to leverage the power of AI and the Cloud to solve some of the challenging problems in the sphere of healthcare in India and the World impacting the lives of millions of people.
  - \* Our goal is to enable data scientists to build their machine learning workloads on healthcare data and draw intelligent insights from it.
  - \* Built an Azure pipeline to pull medical health records from hospitals' on premise system to the cloud performing a series of pre-processing, de-identification and ingestion steps to store healthcare data in a queryable format also ensuring inter-operability.
- **Project Sangam - Digital Learning Platform, Azure Global Engineering:** Project Sangam is cloud-hosted, mobile-first community learning platform built to deliver content at large scale.
  - \* I owned several key areas like setting up the deployment health monitoring framework, API automation, developed the reward based program called Certificates, automated creation of deployments etc.
  - \* I single-handedly worked on seamlessly onboarding the Swachh Bharat Mission program which helped train 110,000+ municipal functionaries across 4000+ cities in India on best sanitation practices. The partnership between Microsoft and MoHUA received widespread media attention.

### VMWare India R&D

Member of Technical Staff

Bangalore, India

Jul 2017 - Dec 2018

- **Workspace One - SSO vIDM for VMWare's SAAS offering:** Workspace One is a product of VMWare's End User Computing business unit. Workspace One is a digital platform that delivers and manages any app on any device by integrating access control, application management and multi-platform endpoint management.
  - \* During my short stint with the team, I worked on automating several release pipelines and processes to ensure that we were producing code of the highest quality in our production systems.

### Microsoft Research Labs

Research Intern

Bangalore, India

Nov 2016 - May 2017

- **Second Opinion:** Second Opinion is a medical application platform to detect the onset of an oncoming serious illness.
  - \* Built a medical application platform called second opinion to connect patients with the doctors from multi-specialty hospitals to detect the onset of an oncoming serious illness.
  - \* Built several machine learning models to automatically predict the set of lab tests that need to be conducted based on the patients' symptoms
  - \* Implemented a decision tree algorithm to automatically predict a disease from the most commonly occurring diseases like hypertension, diabetes etc. taking the result of the lab tests as input thereby assisting the doctors in making a diagnosis.

*This work was done in collaboration with the Microsoft Intelligent Network for Eyecare (MINE), IDC*

- **The Ranchlands Hum:** Worked on developing a noise capture application to store and analyze low frequency audio data.
  - \* I help develop a signal processing based android application to store and analyze low frequency audio data to investigate an urban noise nuisance called the Ranchlands Hum.
  - \* Worked on a digital signal processing technique to perform large scale calibration of android device microphones.

- **MEC - Massively Empowered Classrooms:** MEC is a flagship project developed by Microsoft Research India.
  - \* Worked on automating data retrieval tasks and providing insights into data with interactive data visualization techniques.
  - \* Also worked on the deployment of this platform and for migrating the learning contents from Moodle for education in Mauritius by the Mauritius Institute of Education.

*The quick bootstrap of an online learning platform received laurels from the Director of Microsoft Research, Sriram Rajamani and the Mauritius Institute of Education and received media attention.*

## PROJECTS

---

- **Pose Based Action Recognition System:** Developed a pose based action recognition system using point based and part based Hierarchical Bi-directional Recurrent Neural Network and Convolutional Pose Machine for pose generation for identifying human actions.
- **Sentiment Analysis using RNN and CNN:** Developed a bidirectional Recurrent Neural Network and a Convolutional Neural Network for the task of performing sentiment analysis on the Stanford Sentiment Tree bank dataset for learning a 3-way and 5-way classifier. The Sentiment Treebank was visualized before annotation using Stanford coreNLP parser and after annotation using the NLTK parser.
- **Elucidate:** Devised a grammar to generate Mathematics word statement problems dynamically from a given system of non-singular equations. Built as a pedagogical tool for learning in India.
- **Sound Event Detection:** A sound detection system trained using minimally annotated dataset of single sounds to identify and separate components of polyphonic sounds using Deep Learning Neural Networks. Sounds are pre-processed using Principal Component Analysis and Non-negative Matrix Factorization.
- **Apache Giraph - Case Study of a Graph Database Framework:** Ran and tracked job performance of Giraph jobs on servers and wrote a conversion algorithm to convert the format of Large Network Graphs on SNAP into the JSON format accepted by Giraph.
- **E.A.R. Framework:** Built a framework where the relation between entities is represented in the form of an adjacency matrix. Set relational operations are performed to extract relevant and accurate information in a timely manner.
- **Shopping Kart:** Designed a prototype of an e-commerce application with search functionality implemented using Trie Trees and next item purchase prediction using Priority Queues.

## ADDITIONAL EXPERIENCE & ACHIEVEMENTS

---

- Awarded *Delight Your Customer*, for seamlessly completing the onboarding and migration of the Swachhbharat Mission on the Sangam Platform which received widespread media attention., 2018
- Winners at VMWare Global Relay Open Source Borathon across all global teams from VMWare., 2017
- Received *Academic Distinction Award* for exceptional academic performance for consistently scoring 9+ CGPA on a grade scale of 10, 2013-17
- Awarded the highest grade in course projects *Machine Learning* and *Natural Language Processing*., 2016
- Awarded *MITACS Globalink Award*, for carrying out a fully funded summer research internship at The University of Calgary for the year 2016.
- Won the Best Application Award at Ayana'15 (a 24-hour hackathon)., 2015
- Won the *Best Paper Presentation Award* at NCACCT'15., 2015
- Awarded *Certificate of Excellence* by CBSE for being among the top 0.1% of successful candidates of AISSCE 2013 in Computer Science, 2012
- Awarded *Certificate of Merit and scholarship* from KVS for securing a position in top 1.5% in AISSCE 2013 conducted by CBSE, 2012
- Represented the country as an *Indian delegate* during a fortnight long Exchange Program at Nagano and Tokyo as part of the *JENESYS Program* in Nov'11., 2011
- Extra curricular: Drummer Keyboard and Tabla player, Fitness Enthusiast, Traveler, Badminton player