

# Akash Rana

---

[akash9182akash@gmail.com](mailto:akash9182akash@gmail.com) • +91 9869729096 • B-32, Magha Hsg. Soc., Shristi, MiraRoad, Thane, India

EDUCATION	<b>B.Tech in Information Technology</b> 2012 - 2016 <a href="#">Dwarkanadas J. Sanghavi College of Engineering, Mumbai</a> <ul style="list-style-type: none"><li>CGPA of 7.2/10</li></ul> <b>High School - <a href="#">Royal College Of Arts, Science And Commerce</a> - 89.38%</b> 2010 - 2012 <b>Secondary School - Shanti Nagar High School, MiraRoad - 92%</b> 2000 - 2010
EXPERIENCE	<b>Software Engineer and NLP researcher, <a href="#">IOEMAS Pvt Ltd</a></b> January, 2015 - April, 2017 Lead the Android Development team to deliver Chargyfi product that allows to share internet and charge devices at restaurants. Built a sentiment analysis app that scores the user sentiment as angry, neutral and happy.  <b>Software Engineering Intern, <a href="#">Thinkbank Solutions Pvt Ltd</a></b> September, 2016 - December, 2016 Worked with Android Development team to create android application that allows to share internet with captive portal system on tablet. Also developed GadgetBridge, an app which tracks users sleep cycle and heart rate. Worked on adding a new features that monitor users heartrate and alerts if heartrate exceeds his personalized threshold.
TECHNICAL SKILLS	<b>Strong Areas</b> - Machine Learning Algorithms <b>Languages</b> - Python, C++, Octave, PHP, JAVA, embedded C, Verilog <b>Tools/Frameworks</b> - Tensorflow, Pytorch, Keras, $\text{\LaTeX}$ , MySQL, SQLite, Flask, Git <b>OS</b> - Ubuntu and Windows
PUBLICATIONS	<ul style="list-style-type: none"><li>Riyansh Karani, <b>Akash Rana</b>, Dhruv Reshamwala, Kishore Saldanha "A floating point division unit based on Taylor-series expansion algorithm and Iterative Logarithmic Multiplie", In Proceedings of The Second International Conference on Computer Science, Information Technology (CSITEC -2016).<a href="#">view here</a></li></ul>
RELEVANT COURSES	Advance Computer Networks, Artificial Intelligence, Introduction to Machine Learning, Natural Language Processing, Convolutional Neural Networks for Visual Recognition
SELECTED PROJECTS	All projects available on git : <a href="https://www.github.com/akash9182">https://www.github.com/akash9182</a> <ul style="list-style-type: none"><li><b>Content based recommendation system</b> : It is a flask-based REST webservice designed to be deployed to Heroku and relies on Anaconda for the scientific computing dependencies, and Redis to store precomputed similarities. A production-ready, content-based recommendation engine that computes similar items based on text descriptions.</li><li><b>Text generation</b>: Built a LSTM recurrent neural network in TensorFlow that learns from Wikipedia text to generate new text.</li><li><b>Generate Videos using BEGANS</b>: It is an equilibrium enforcing method whose loss is derived from the Wasserstein distance. The model balances the generator and discriminator and provides a new approximate convergence measure with stable training and high visual quality. Made contribution to the existing project by adding script to download the dataset and process the images.</li><li><b>How to Beat Pong using Policy Gradient</b>: Using policy gradient technique from reinforcement learning to beat the game of Pong. Used OpenAIs Universe as an environment for my agent.</li><li><b>Sentiment-analysis-app</b> : Android app that analyse your sentiment from text you write. I used TextBlob Python (2 and 3) library for processing textual data. It provides a simple API for diving into common natural language processing (NLP) tasks such as part-of-speech tagging, noun phrase extraction, sentiment analysis, classification, translation, and more.</li></ul>

- **Real time Handwritten Character Recognition using Image processing and Neural Networks implemented on an FPGA device** Developed an inference model based on a feedforward Neural Network as an image classifier and a grammar model trained with a large corpus of mathematical equations to translate real time video feed of handwritten equations into a text stream. Implemented all image processing from scratch in C, and implemented C-python binding to access the C Library from Python, and designed and implemented a Neural Network classifier in Verilog for a Spartan 6 FPGA.
- **Chess Playing Articulated Robotic Arm** : An articulated robotic arm controlled by resistive touch pad was designed with an intention to play chess. It was controlled by an ATmega 128 and CoralDraw and Eagle softwares were used for links and PCB designing. Matrix manipulation and Inverse Kinematics was used for transforming coordinate system to inputs for motors.
- **4-Axis SCARA robot** : Worked on building the electronics, hardware and software for an interdisciplinary project involving building a 4-axis SCARA robot.

#### ONLINE COURSES

- *Natural Language Processing, Stanford* Learnt to implement, train, debug, visualize neural network models. On the model side, gained understanding of word vector representations, window-based neural networks, recurrent neural networks, long-short-term-memory models, recursive neural networks, convolutional neural networks as well as some recent models involving a memory component.
- *Machine Learning, Stanford University, Coursera* Andrew Ngs famous course, where I learnt in a more application oriented approach the basics of Machine learning, and some simple Machine Learning models. This course focused on the theoretical foundations of Statistical Learning Theory and some practical techniques pertaining to Machine Learning including Validation and Regularisation.
- *Android Nanodegree, Udacity* Learned to build android apps from scratch in Android studio. Built some cool apps along the course.

#### HOBBIES

Competitive Coding, Listening to Audio Books, Badminton, Trekking