# Nakka Chakradhar

## Education

2016-2020 (expected)

**BTech, Electrical Engineering**; Indian Institute of Technology (Hyderabad)

Currently pursuing Bachelor of Technology, third year and Honors in Electrical Engineering.

Current CGPA : 8.8

2014-2016

**Intermediate Education**; FIITJEE Hyderabad

Cumulative marks : 98.1%

2010-2014

**Primary Education**; Little Flower High School (Hyderabad)

CGPA : 9.7

## Projects

**Facial Recognition with OpenCV, DLib and a flavor of FaceNet**

Implimented a real-time face recognition on Web-cam footage

* Achieved 98% accuracy on a custom made dataset. Also achieved live face recognition on 720p webcam feed.
* [GitHub repo](http://www.example.com)

**Gait recognition with Keras**

Implimented a gait-recognition deep-net by cascading two networks - HumanPoseNN and GaitNN.

* Achieved an accuracy of 92.8%
* [GitHub repo](http://www.example.com)

**Lung Tumor Segmentation**

Worked on segmentation of lung tumors on DICOM images as a part of IEEE VIP-CUP problem statement (VIP-CUP 2018).

**Inter IIT Tech Meet 2017**

Worked on the Soldier Support Problem statement offered by DRDO. Finished 7th overall across all IITs.

* Gesture Recognition: Made a functional gesture recognition module attached to a glove, capable of capturing any hand movement in 3-D space.
  + The module could guess 39 out of 43 gestures specified by DRDO, with probability 1
* AD-HOC Localization: Implemented localization of Raspberry PIs in an Ad-hoc network to locate and pin- point any device in the network.
  + The module was capable of tracking nodes in a radius of 100m in closed room environment and around 200m in an outdoor environment.

**Smart Meter**

Made a working prototype smart energy meter capable of tracking energy consumption and relaying it to a server in real-time.

## Work Experience

2018

**Summer Internship**; NemoCare (CFHE - IIT Hyderabad)

Interned as an IoT developer. Worked on a module to collect and transmit health data of infants to a single hub

Used Arduino IDE and open-source I2C libraries for the same

## Technical Experience

**Machine Learning and Deep Learning Frameworks** :

* Tensorflow
* Keras
* Scikit-learn

**Python Packages** :

Numpy, Scipy, Pandas, Matplotlib, PIL, OpenCV

**Programming Languages** :

* Python (Proficient)
* C (Intermediate)
* Bash
* Latex
* Octave

**Areas of Interest**

Machine Learning and Deep Learning, Computer Vision, Image and Video processing

**Related Coursework** :

I’ve undertaken courses on Introduction to AI and ML, Representation Learning, Data analytics, Random process, Linear Algebra, Digital Modulation Techniques, Information Theory, Digital Signal Processing, IoT and persued mini-projects in these areas.

[GitHub Repo](https://github.com/chakri1804)

## Achievements and CCA

* Selected for the KVPY programme and was eligible for KVPY scholarship
* Megathon 2k17 Runners-up (Hackathon conducted at IIIT Hyderabad) for our Smart power meter project
* Secured AIR 2015 in JEE-Advanced 2016
* Co-ordinator for Elektronica - the Electronics Club of IIT Hyderabad
* Worked as Teaching Assistant under Dr.Sushmee Badhulika (Electric Circuits course)

[chakri1804@gmail.com](mailto:chakri1804@gmail.com) , [ee16btech11022@iith.ac.in](mailto:ee16btech11022@iith.ac.in) • [github.com/chakri1804](https://github.com/chakri1804)  
+91 8500584109 • +91 9398941169 • DOB: 18/04/1999  
Address - 17-1-388/P/82, Purnodaya Colony, Saidabad, Hyderabad