**VEERA BRAHMA CHARY**

MSc – Physics, PG Diploma in ARTIFICIAL INTELLIGENCE (PG-DAI)

**+91-9059169043** [VeeraG567](https://join.skype.com/invite/VuJymmRCOxoL)

* [Rveerag567@gmail.com](mailto:Rveerag567@gmail.com) LinkedIN<https://www.linkedin.com/in/rgvb567>
* <https://ai2020qml.blogspot.com> Github<https://github.com/rveerag567>

**Skills**

Python 3+ Golang

TensorFlow Keras

HTML JavaScript

Deep Learning (CNN)

Face Object Detection

PDF2Text, PySide2, Qt

**Contact**

House No : 6-11-902,

2nd Line, N.B.Colony,

Maruthi Nagar,

Guntur – 522006 (A.P.)

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| **Experience** |

**CSIR – Indian Institute of Chemical Technology** (IICT) Nov’2013 – Feb’2018

Project Assistant Fellow (PA-II)

Synthesis of hierarchical semiconducting oxide nanomaterials with metal dopants to make several multi hierarchical structures and finding it’s thermal, electrical properties for gas sensors and other applications as well.

**Narasaraopeta Institute of Technology**, Group of NEC Sep’2010 – Jun’2011

Assistant Professor

Teaching Engineering Physics with Lab assessment to the first year of B.Tech

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| **Education** |

Center for Development of Advanced Computing (CDAC), Noida (2019 – 2020)

**PGDAI** – PG Diploma in ARTIFICIAL INTELLIGENCE **67% - Grade B**

Acharya Nagarjuna University – ANU PG Center, Nuzvidu (2008 – 2010)

**MSc** – PHYSICS **71.5%**.

Magadh University – Gaya College, Gaya (2004 – 2007)

**BSc** – MATHS **63.8%**

Andhra Pradesh Board of Intermediate Education, Bhashyam Jr College, Guntur (2001 – 2003)

**12th** – HSc (M.P.C) **66.7%**

Andhra Pradesh Secondary School Education, B.H.H.G.J.C, Guntur (2000 – 2001)

**10th** – SSC General **72.6%**

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| **National Exam** |

CSIR UGC NET Lectureship – Physical Sciences December 2012

Rank – 382 / 754

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| **Publications** |

* Mahapatra DK, Tijare LK, **Veerabrahmachari Gundimeda** et.al. “*Rapid Biosynthesis of Silver Nanoparticles of Flower-like Morphology from the Root Extract of Saussurea lappa*” **Research & Reviews: A Journal of Pharmacognosy,** 2018, 5, 1, 20–24.
* Arunkumar S., **Veerabrahmachari Gundimeda**., “*Realizing Synergy between In2O3 Nanocubes and Nitrogen Doped–reduced Graphene Oxide: An Excellent Nanocomposite for Selective and Sensitive Detection of CO at Ambient Temperatures*” **ACS Appl.Mater.Interfaces,** 2017, 9, 31728-31740.
* M. Sirisha, **G. Veerabrahmachari**, “*Correlating the optical absorption of nanostructured SnO2: Au system with its gas sensing behavior*” **Int.J.ChemTech Res.,** ICONN-2015, 1399.

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| **Projects** |

**Chat Bot** (with NLTK, TF-IDF, scikit-learn cosine similarity)

* Chat bot developed with ML and AI to make conversation and to provide answers as per their requirement by making Chat Bot using NLTK which is used to build programs in python with WordNet
* By doing text processing libraries for classifying, tokenizing, stemming, tagging, parsing and semantic reasoning. TF-IDF is a statistical method used to evaluate the frequency of words based on its weight in document. Here I did a normal basic chatbot using all these libraries. I should do more work on it.

**Face and Object detection** (with OpenCV, r-CNN)

* Face Detection – Ability to detect the location of face in the frame and the output will get in the bounded box coordinates of the detected faces. Face Recognition – By Comparing multiple faces together to identify the specific persons face precisely using embedding vectors
* Emotion and Object Detection – Classifying the emotions on the face such are happy, surprise, angry, sad, normal etc. and identifying the objects using r-CNN

**Speech to Text to Execution (**with Speech Recognition and Google Speech API)

* By the combination of Speech Recognition with Google speech API and OS module I have been executed the desktop default applications using voice based command to the program without typing or click on.
* Speech Recognition – which can recognize the voice from the user and Google speech API used to convert the text in the proper way and the OS module takes the input as text and explores the relevant installed application. Examples are Microsoft Cortana etc.

**File Explorer** (with PySide2, Qt5)

* PySide2 – python module biding of the cross-platform GUI toolkit Qt which is used for UI framework.
* Qt 5 – which is alternative to the Tkinter python standard library to make certain windows for explorer and other related frames.
* My work to make an alternative to open explorer and also video player should play within the explorer.

**Quantum Computing** (with QuTip, QiSkit)

* Basic Quantum Circuit with Quantum Framework QiSkit (IBM) on my computer. I have had Qiskit circuit code but need to do more work on it to have a complete idea of QiSkit.
* I have a little understanding of Quantum Dynamics and also QuTip is a framework for numerical simulation and computation of the dynamics of both open and closed quantum systems.
* I followed the documenataions of QuTip and QiSkit by myself and I implemented the code which makes me understandable after several times reading and executing the Quantum Dynamics code using QuTip framework in my PGDAI project work.

**I hereby declare that all the information given above is true as per educational certificates and from work experiences approved by the reputed organizations and to the best of my knowledge and belief.**

**Date Signature**