****VEERA BRAHMA CHARY, GUNDIMEDA** [**RveeraG456@gmail.com**](mailto:RveeraG456@gmail.com)

**Total Experience** – **2y 10m** **+91-9059169043**

|  |
| --- |
| <https://rveerag456.github.io/>  **CERTIFICATIONS**  [**Automation Anywhere**](https://certificates.automationanywhere.com/98eb5678-7cb2-4e0d-aa26-fc35307facf6)  Advanced RPA Professional A360  (AAADVCA360-44339279)  **UiPath Studio**  Data Tables & Excel Automation  Data Manipulation in Studio (v2019.4)  **Udemy**  [Web Scraping in Python using Beautiful Soup](https://www.udemy.com/certificate/UC-6d050580-5ff0-4d6c-a0db-58d487565ef0/)  **SKILLS**  **Tools/Frameworks Automations**  Rest API testing Web, Email auto  Cucumber (ruby) Excel Auto & Recorder  Python Task, Meta & IQ Bots  Selenium (PyTest) String Operations  PySpark  **Scripts LinkedIn Badges**  Python Python, OOPs  MySQL Machine Learning  **PROFILE**  **D:\_JaiAnjaneya\Certificate-CVs\Veera_Resume\logos\gtihub2a.png** [**https://github.com/rveerag456**](https://github.com/rveerag456)  **D:\_JaiAnjaneya\Certificate-CVs\Veera_Resume\logos\linkedin1a.jpg** [**https://www.linkedin.com/in/rveerag456/**](https://www.linkedin.com/in/rveerag456/)  **UGC - NET**  **CSIR-UGC NET 2012**  **D:\_JaiAnjaneya\Certificate-CVs\Veera_Resume\logos\udemy1.pngD:\_JaiAnjaneya\Certificate-CVs\Veera_Resume\logos\aa2019a.png**Secured 0782 rank in National Science Competitive Exam UGC NET for Lectureship  **D:\_JaiAnjaneya\Certificate-CVs\Veera_Resume\logos\uia.png**  **D:\_JaiAnjaneya\Certificate-CVs\Veera_Resume\logos\csira.jpgPublications**   1. 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. 2. 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. |

**EXPERIENCE**

**D:\_JaiAnjaneya\Certificate-CVs\Veera_Resume\logos\aline.jpgQA Engineer Dec’2021 – Working**

**@ LIMASOFT India Pvt Ltd, Hyderabad**

**Project 1**: **Client based Data Validation with Python on Web Application (SITNEXT, SIT230)**

* ***Tools*** *–* Python, Socket API, REST API testing, Pytest, Selenium
* ***Tasks*** *–* validating Database tables with queries implemented in python
* ***Agenda –*** This project involves to validate the tables data in the backend nothing but testing with python (Socket API, REST API) and majorly implement DML operations through SQL queries (JSON format / directly in python code). All are implemented with large datasets validating over the LIMA applications (SITNEXT, SIT230).

**D:\_JaiAnjaneya\Certificate-CVs\Veera_Resume\logos\daas.jpgData Engineer Aug’2020 – Dec’2021**

**@ Data & Analytics Services Pvt Ltd. (DAAS Labs), Gurgaon**

**Project 2**: **Data preprocess and validation using Python & PySpark**

* ***Tools*** *–* Python, Pyspark
* ***Agenda*** *–* The main concern of this project was to verify the data like Unicode, unstructured and or semi structured data and then pre-process through python with pyspark. In this pyspark module can be able to change the type of the tables column to make good data for further analysis.

**Project 1**: **Automation on Web application Functionalities with Selenium, Python**

* ***Tools*** *–* Python, Selenium, Python
* ***Agenda –*** Complete frontend UI automation functional, smoke, sanity and regression testing on multiple modules such are ETL, EDA, Build models, Assets etc., using Python and Automation Anywhere tool.
* ***On –*** Web Application frontend UI functional, smoke, sanity and regression testing on multiple modules such are ETL, EDA, Build models, Assets etc., by manual and then using Python with selenium

**D:\_JaiAnjaneya\Certificate-CVs\Veera_Resume\logos\iicta.jpgJunior Project Analyst Mar’2018 – Apr’2019**

**@ CSIR – IICT (Indian Institute of Chemical Technology, Hyd.**

* ***Tools –*** Python, Pandas, Numpy, Matplotlib
* ***Agenda*** – Making Data Visualization on Research data to get the clear understanding the research methods with previous research methods and predicting to obtain better methods.
* ***2013 – 2017:*** Non-Coding tasks as a Project Assistant Fellow II in the same organization i.e. synthesis Nanomaterials and implement into Nano Technology and for that I have had two international journal publications with I.F.- 9.229 (ACS App Mat Int)

**D:\_JaiAnjaneya\Certificate-CVs\Veera_Resume\logos\nita.jpegAssistant Professor**

***@ Narasaraopeta Institute of Technology, (Group of NEC)*  Sep’2010 – June’2011**

* Taught Engineering Physics and From 2011 July’2011 to Dec’2012 prepared for GATE, CSIR UGC

**EDUCATION**

**D:\_JaiAnjaneya\Certificate-CVs\Veera_Resume\logos\cdaca.jpgPG Diploma in Artificial Intelligence (PGDAI) Aug’2019 – Feb’2020**

*Center for Development of Advanced Computing (CDAC), MeitY, Govt of India, Noida.*

**D:\_JaiAnjaneya\Certificate-CVs\Veera_Resume\logos\anua.pngMSc – Physics (Quantum Mechanics) Aug’2008 – Apr’2010**

*Dr MR Appa Rao Nuzvid ANU PG Center, Krishna Dist, Nagarjuna University, Guntur.*

**D:\_JaiAnjaneya\Certificate-CVs\Veera_Resume\logos\magadha.jpgBSc – Mathematics Aug’2004 – Apr’2007**

*Gaya College, Magadh University, Bodh-Gaya.*

**ACADEMIC PROJECTS**

**Product Data from e-Store by Extracting and store into Excel with AA & A360**

* Extract the data of a product from Flipkart e-Store
* Inserting into Excel and store in specified location in a folder
* Alert the customer through Email

**Web Scraping with Scrapy including on Non-Selectable Web Pages**

* Developed coding on estore website using python, and extracted the data from a web by crawling implemented with it’s methods on scraped data.
* Tested the scrapped data with scrapy methodologies such are middlewares of downloader, pipelines, using their hooks for items. ”https://www.sapbasiseasy.com/how-to-create-a-new-sap-user/“ is a web page not able to select text manually and even inspection as well, so i have considered it as a challenge and extracted the text data using python Beautiful Soup, requests, lxml (for xml, html parser).