### **Personal Information**

Name	Ms. Mogula Yeshasvi
Years of Experience	Industry: 1.7 years
Email Id	Yeshasvi.m@bvrithyderabad.edu.in
Areas of Specialization	MachineLearning,Python,Deep Learning



#### **Educational Qualifications**

PG Degree	M.Tech.	Data Science (Information Technology)
UG Degree	B.Tech.	Information Technology

# Papers Published\

- Mogula Yeshasvi, Kayal Padmanandam, Subetha T "A Survey on Text Description to Image Generation using GAN" 2nd International Conference on Soft Computing for Security Application (ICSCS-2022) - November 2022
- 2. Mogula Yeshasvi, Subetha T "Image Caption Generator using Machine Learning and Deep Learning" in the 4th International Conference on Intelligent computing and advances in communication (ICAC2021) May 2022
- 3. Mogula Yeshasvi, Veeramachaneni Bindu, Subetha T "Social Distance Capturing Altering Tool" in the 3rd IEEE International Conference on Signal Processing and Communication (ICSPC'21) June 2021.

#### FDPs Attended

- 1. Two-day online FDP on "Adobe UX Foundation Learning Journey" by Nasscom on 12 May, 2021.
- 2. Three-day Hands-on industry Academia Program "Hadoop Big Data Analytics" by Department of Information Technology from 11 June- 14 June 2021 by WEGROW Technology, Chennai.
- **3.** Two-day online workshop on "Beyond the CLOUD-EDGE Computing" from 18-20 June 2021 by Kallam Haranadhareddy Institute of Technology
- **4.** 5-days online workshop in Global E-FDP on "Unleashing Research Potential: Global Trends and Practices" organised by office of International Relations, Galgotias University, Greater Noida, Uttar Pradesh held from March 7-11, 2022.

## **Certifications**

- 1. Certification in python (Basic) from HackerRANK in April 2022.
- 2. Certification in Python for Beginners from Simplilearn in November 2022.
- 3. Certification in PowerBI Training from Simplilearn in April 2022.
- 4. Certificate in "Tableau Training" from Simplilearn in January 2022.
- 5. Certificate of completion from Great Learning in "Introduction to Deep Learning"
- 6. Certificate of completion from Analytics Vidhya in "Getting Started with Decision Tree"
- 7. Certificate of completion from Great Learning in "Basics of Exploratory Data Analysis"
- 8. Certificate of completion from Udemy in the course "Statistics with R-Beginner Level".

#### **Webinars**

- 1. Attended a Webinar on "Modern Convolutional Neural Networks." Organised by Research & Development cell on 7 th August 2021.
- 2. Attended a Webinar on "Entrepreneurship Development cell" organized by Osmania University.

### Any Other Achievements

- Guinness world record certificate for "Most users to take an Online Computer programming lesson in 24 hours" organized by GUVI GEEK NETWORK PRIVATE LIMITED &AICTE-INDIA
- 2. Worked as core committee member under an NGO, "Yuva Thirang" which works under the guidelines of "Kalam center & KCP projects" for 2yrs 3 months