GANESH KUMAR REDDY MEENIGE

Data Scientist and Machine Learning Engineer

ganeshreddym717@gmail.com | +91 9010545180 | Racherla ,Prakasam ,AndraPradesh

GitHub | Linkedin | LeetCode | HackerRank | Portfolio

EDUCATION

Rajiv Gandhi University of Knowledge and Technologies-Ongole

Kadapa, Andra Pradesh Pre-University Course MPC July 2018 - May 2020

CGPA: 9.45

Rajiv Gandhi University of Knowledge and Technologies-Ongole

BTech Computer Sceience and Engineering

CGPA: 9.5

Ongole, Andra Pradesh July 2020 - April 2024

Python, Tkinter Library

EXPERIENCE

real-world projects. From detecting fake news to sentiment analysis, iris flower identification, and next word prediction, I gained practical experience that solidified my understanding of data science's practical applications. Gained Experience on Machine Learning and Deep Learning Algorithms.

SKILLS

Programming Languages: C, JAVA, Python, HTML, CSS, Javascript, PHP, Data Structures, oops, SQL

Bootstrap, React Js, Node Js, Express Js, Tkinter Libraries/Frameworks:

Git and Git hub, Visual Studio, Jupyter Notebook, pycharm, Tableau Tools / Platforms:

Databases: MySQL, mongoDB

PROJECTS / OPEN-SOURCE

HTML, CSS, JAVASCRIPT, BOOTSTRAP, PHP, SQL, XAMPP server farmAtech | Link

• roviding e-services to farmers offers a comprehensive digital platform that facilitates access to crucial resources such as crops, seeds, market views, farming tools, weather updates, news, and detailed crop information. This integrated approach empowers farmers with their overall agricultural productivity.

Online Voting | Link | HTML, CSS, BOOTSTRAP, JAVASCRIPT, JQUERY, MYSQL, AJAX and PHP • Our online voting system offers a convenient and secure platform for citizens to cast their votes remotely. Through a user-friendly interface, voters can participate in elections from any location, ensuring inclusivity and accessibility.

Iris flower Classification | Link Python, Data Science, Machine Learning Algorithms • Implemented an iris flower classification model using Python and scikit-learn, showcasing proficiency in

data preprocessing, model training, and evaluation. Achieved accurate species classification through supervised learning, demonstrating strong analytical skills and practical machine learning expertise.

• I developed a Tic Tac Toe game project to showcase my problem-solving abilities and Python

programming skills. By creating a functional and interactive game environment.

CERTIFICATIONS

- SQL Course Completition bitlabs
- Python Hackerrank

Tic Tac Toe | Link

- Machine Learning Simplilearn
- Problem Solving Hackernk

Honors & Awards

Secured AIR 22882 rank in GATE 2023

Solved 200+ Data Structures and Algorithms problem on different platforms using pyhton java and c languages.