RISHIKA KANTHURI

Python Programmer

CONTACT

Phone 9701005551

Email rishikakanthuri@gmail.com

Location Kurnool(Willing to Relocate),

Andhra Pradesh

LinkedIn www.linkedin.com/in/rishika-

kanthuri-6ba7481aa

Git Hub github.com/RishikaKanthuri

X SKILLS

Programming

C | Python

Technologies

Machine Learning | Data Analysis

Other technical skills

Data Structures and Algorithms | DBMS | SQL | OOPs | Operating Systems | Software Engineering Fundamentals | Computer Networks

CERTIFICATIONS

1.MTA: Introduction to Programming Using Python

Issued by Microsoft,
View certificate

2.Python crash course

Issued by Google,
View certificate

3.Python Data Structures

 Issued by University of Michigan, View certificate

SUMMARY

Computer Science Graduate passionate about **software programming**, good at **Problem-solving skills** and good at **python development**. Have a good idea on fundamentals of **Operating systems** and **Software Engineering**, creative and curious to learn new technologies.

EDUCATION

Bachelor of Technology: Computer Aug 2019 - Present Science CGPA: 8.7

Sri Venkateswara University College of Engineering

INTERNSHIPS

Machine Learning Intern MVARO, Bengaluru

 Analyzed the data and developed real time projects with an increased accuracy of 8%.

I PROJECTS

Diabetes Prediction

May 2021 - Jun 2021

May 2021 - Jun 2021

- The model diagnostically predicts whether or not a patient has diabetes, based on certain diagnostic measurements included in the dataset.
- Packages and Libraries used: Numpy, Pandas, Matplotlib, Seaborn, Scikitlearn.
- Algorithm used is Logistic Regression and got an accuracy of 88.3%.

OTHER ACCOMPLISHMENTS

- Good Programming Skills, Debugging Skills and gained **5-stars** in Python programming at Hackerrank.
- · Achieved Microsoft badges in Python and DBMS.
- · Chief Creative Officer at IGNITE CLUB of SVUCE.
- Good at Creative Problem-Solving and Troubleshooting.
- · Working on scripting languages like Python.

SOCIAL PROFILES LINKS

hackerrank geeksforgeeks