

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

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 Science

Sri Venkateswara University College of Engineering

Aug 2019 - Present
CGPA: 8.7

INTERSHIPS

Machine Learning Intern MVARO, Bengaluru

May 2021 - Jun 2021

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

PROJECTS

Diabetes Prediction

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, Scikit-learn.
- 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](#)