RITESH SARATHE

Online Profiles:

1. GitHub: https://github.com/RiteshDataLab

2. LinkedIn: https://www.linkedin.com/in/ritesh-sarathe-08146a1b2

• Phone: 9340606849

• Email: Riteshsarathe08@gmail.com

Address: Bhopal ,462022

SUMMARY

I am currently pursuing a B.Tech degree in Artificial Intelligence at Sage University, Bhopal. My profound passion for Artificial Intelligence and data analytics drives my academic journey. As a dedicated student and a Data Analytics Enthusiast, I am deeply committed to continuous learning. I am eager to leverage my knowledge and enthusiasm to contribute meaningfully to future endeavors.

EDUCATION

Bachelor of Technology (B.Tech) in Artificial Intelligence

- Sage University, Bhopal
- Expected Graduation: 2025

Higher Secondary Certificate (HSC)

- Kendriya Vidyalaya, Seoni Malwa
- Year of Completion: 2021
- Scored an impressive 90% in Class 12 examinations conducted by the CBSE board, highlighting dedication and strong academic performance.

SKILLSL:

I have actively engaged in hands-on projects to develop practical skills. These projects include:

- Instagram Data Web Scraping: Successfully designed and executed a web scraping project to extract and analyze Instagram data, demonstrating proficiency in data acquisition techniques.
- Machine Learning Models: Developed and implemented various machine learning models, showcasing problem-solving abilities and a strong understanding of AI concepts.
- Commercial Website: Designed and created a commercial website, demonstrating web development skills and a creative approach to user-friendly design.

CERTIFICATIONS

Data Analysis:

- Data Analysis using Python
 - Successfully completed and scored passing marks in Data Analysis using Python.
 - o Date: December 08, 2022
- Foundation to AI Data Science & Data Analytics
 - Successfully completed and scored passing marks in Foundation to AI Data Science & Data Analytics.
 - o Date: December 12, 2022

Programming:

- R Programming for Data Science
 - Successfully completed and scored passing marks in R Programming for Data Science.
 - o Date: April 16, 2023

Cybersecurity:

- Cyber Security & Blockchain
 - 3 days workshop.
 - o Date: September 24, 2022

Statistical Analysis:

- Statistical Data Analysis using Python
 - Successfully completed and scored passing marks in Statistical Data Analysis using Python.
 - o Date: April 16, 2023

HOBBIES:

- Football: I have a strong passion for playing football, which
 I have enjoyed since a young age. It has not only improved
 my physical fitness but also taught me valuable teamwork
 and leadership skills.
- 800m Athletics: I am an enthusiastic 800m athlete and have actively participated in various track and field events. This hobby has not only kept me physically active but has also instilled discipline and determination in my character.