### **PROFILE**

Highly driven data science student with a strong academic record in computer science. Possessing a solid foundation in Python, SQL, and statistical modeling. Eager to leverage my skills in a challenging role to extract valuable insights from data and drive business growth.

### CONTACT

+91 9718362452

rianeps.github.io

rianeps@gmail.com

http://linkedin.com/in/n-ria

### **EDUCATION**

## **KR Mangalam University**

BTECH CSE [SPECIALIZATION IN AI&ML] SGPA: 9.67

Sadhu Vaswani International School for Girls

12TH PERCENTAGE: 94%

### **RELEVANT COURSE**

- Discrete Mathematics
- Probability & Statistics
- Linear algebra
- Calculus

## **CERTIFICATION & AWARDS**

- Chancellor's Excellence Award, 2023
- University of Portsmouth, United Kingdom, Business & Management, 2023
- 2nd Place, KRMU Student Pitching competition, 2024
- Academic Excellence Scholarship, [KR Mangalam University] - [2021]
- IBM Developer Skills Network, Big Data 101, 2023

# NRIA

DATA SCIENTIST

## **EXPERIENCE**

## **NITI AYOG, MINISTRY OF HOME AFFAIRS**

INTERN AUGUST 2024 - PRESENT

- Conducted in-depth research on government schemes to identify potential impact metrics.
- Collected and analyzed relevant district-level data to inform scheme evaluation.
- Employed statistical testing to assess the efficacy of schemes in driving desired outcomes.

### **OMDENA, BERLIN CHAPTER**

EDA TASK LEAD AUGUST 2023 - OCTOBER 2023

- Conducted data cleaning and German-to-English translation for comprehensive analysis.
- Extracted actionable insights and identified hidden patterns within textual data.
- Developed interactive visualizations using PyGWalker to effectively communicate complex findings.

## **SKILLS**

- Programming language: Python, R
- Packages and Frameworks: Scikit-Learn, TensorFlow, NLTK, Keras, API, Git, NumPy, Pandas
- Data Science: Data Visualization, Supervised Learning, Unsupervised Learning, ANN, CNN, EDA, Feature Engineering, Feature Selection and Extraction, MySQL

## **PUBLISHED WORK**

 Amar S., N Ria., Yashika G., Vanshika S. Lungs Cancer Detection using EfficientNet-B3 and CNN, ICTII 2024