



# A | S

# MUHAMMED RINAS



asmuhammedrinas@gmail.com



[www.linkedin.com/in/muhammed-rinas-4322752a6](https://www.linkedin.com/in/muhammed-rinas-4322752a6)



Khalifa city, Abu Dhabi



+971545859862

I recently received my degree in Cyber Security. I have a solid background in data analysis, visualization, Software development, computer system, and problem-solving. The data technologies include Excel, SQL, R, Tableau, Power BI, and Python. I am skilled in reporting, data processing, and visualization. Thorough and dedicated cybersecurity shows the capacity to identify threats, implement security fixes, and ensure adherence to industry standards. I am a quick learner and problem-solving skills and a strong desire to stay ahead of emerging threats. prepared to take on entry-level positions in data analysis, systems administration, or IT support. Working in the IT industry is my ideal career path.

## EDUCATION

- **Degree** / Graduation Year, 2025 – *Qualifi Level - 07, United Kingdom (UK)*
- Having completed *Novi Tech R&D Pvt Ltd Research and Product Development in India, with Certificate in Data Analyst, Data Analyst Master Class, Artificial Intelligence and Machine Learning.*
- Having *Diploma in English - The British Collage of Applied Studies Campus.*
- Having *Certificate in CCTV – The NENASA Computer Academy (NCA)*

## EXPERIENCE

### **Data Analyst / Level Web, London, Sri Lankan Branch**

04/2024 - 04/2025

- Collected, cleaned, and analyzed large datasets to identify trends, patterns, and insights that strategic business decisions. Built interactive dashboard and reports using tools such as Power BI, Tableau, and Excel to present data to stakeholders.

### **IT Assistance / Madimate Laboratory, Sri Lanka**

11/2022 - 02/2024

- Assistant in the setup, configuration, and maintenance of computer systems, printers, and networks devices across multiple departments. Maintained inventory of IT equipment and ensured timely updates of asset records.

## APTITUDE

- Data cleaning, Transformation, and Validation.
- Power BI.
- Tableau BI.
- Canva.
- Excel and SQL for querying databases.
- Penetration Testing Tools.
- Microsoft Office (Word, Excel, PowerPoint, Access and etc.).
- Python Language.
- Operating System.
- Programming with Python or R for data analysis.
- Network Security Control.
- Fundamentals of Java.