

Dulakshi Mitraratne

DATA SCIENCE UNDERGRADUATE

A strong-willed and purposeful individual, always striving for the best as an agile and enthusiastic learner, continuously looking for selfimprovement. Have great communication skills and sound knowledge of Programming Languages, Web Technologies, AI & Machine Learning techniques, Problem-solving, Data Visualization, and Big Data.



(071 900 9638



madhuhansanidulakshi@gmail.com



@Dulakshi22



@Dulakshi Mitraratne

WORK EXPERIENCE

 Data Science and Machine Learning Intern at Bluechip Technologies Asia. (August 2022 - Present)

EDUCATION

- BSc (Hons) in Information Technology Specializing in Data Science in SLIIT | 4th Year (2020 - Present)
- G.C.E. A/L in Bio stream 2019 Musaeus College, Colombo 7
- G.C.E. 0/L 2016 Musaeus College, Colombo 7

EXTRACURRICULAR ACTIVITIES

 Member of the Media Unit in Musaeus College Colombo 7. (2018)

REFERENCES

- Mr. Priyantha Uluwatte Group Management Accountant Samagi Spice Exports (Pvt) Ltd MOB: (+94) 77 707 5115 Email: priyantha@samagispice.com
- Mrs. D.G.G.R Jayasingha Information Security Engineer Ncinga MOB: (+94) 77 134 2259

Email: ruwanthi.gothami123@gmail.com

PROJECTS

- Online Teacher Training System (2020) Technologies: C++, MySQL
 - Online Examination Management System (2021)

Technologies: Java, Java Servlets, HTML, CSS, My

 Food Express Online Food Ordering System (2021)

Technologies: Android V10, Firebase, Android Studio

(https://github.com/dulakshi22/Mad-project---The-Android-Force.git)

 Online Higher Educational Institute Management System (2021)

Technologies: React, MongoDB, Express, Node VS code, Postman, Chrome dev tools, GitHub (https://github.com/dulakshi22/ITP-Project.git)

 OLTP Demonstration (2022) Technologies: SQL Server, Excel, SSAS, SSIS, (https://github.com/dulakshi22/DWBI-Assignment-1)

• Hotel Booking Classification (2022) Technologies: Python, React, Vercel (https://github.com/dulakshi22/Hotel-Booking-Classification.git)

LITERACY

- English (Intermediate)
- Sinhala (Native)