ISHAN MALINDA

ishanmalind463@gmail.com 070-3282692 3rd mail, main street ,Monaragala linkedin.com/in/lshan-Malinda https://github.com/lshanmali

ABOUT ME

I am a dedicated undergraduate student at the Faculty of Technology, Rajarata University of Sri Lanka, with a strong foundation in programming, algorithms, and software engineering principles. Specializing in full-stack web development, I have hands-on experience in building dynamic web applications and interactive user interfaces. I am proficient in technologies such as HTML5, CSS, JavaScript, python, and MySQL, and I am skilled in managing projects and client relationships effectively.

EDUCATION

BICT. (Honors) in Information Communication Technology.)

Department of ICT faculty of Technology, Rajarata university of sri lanka. (2021 to present)

2019 G.C.E. Advanced Level Technology (Stream) Engineering Technology

Malwaththawala centralcollege (2017-2019)

RESEARCH

Currently working on a research project using Al and machine learning to track and identify elephants in rural areas. Using YOLO, CNN, and fast R-CNN models to analyze and compare performance with the aim of identifying the most effective model for wildlife monitoring and conservation.

PROJECTS

Student regitration web application

Full-stack web application frontend html ,css and java script, backend with Flask

E- book web application

Full-stack web application frontend html ,css and java script, backend with Flask

Quiz application

Full-stack Java with Netbeans

To Do web application

Full-stack web application frontend html ,css and java script, backend with Flask

ADDITIONAL INFORMATION

Technical Skills

Python, JavaScript, Flask, MySQL, Figma UI design, Netbeans

Certifications

Python and .Flask Framework complete course (Udemy) , Java script and PHP and python programming complete course (Udemy) , Introduction to DevOps Tools (simply learn) ,JavaScript OOP : Mastering Modern Object - Oriented Programming (Udemy)

Extra-Curricular Activities: Member of Robotic Society of Technology (ROST) Rajarata University of Sri Lanka (2023 to Present), Member of Association of Technology IT (ATIT) Rajarata University of Sri Lanka (2023 to Present).

REFERENCE

Husni Mohamed
Lecturer
Department of Information Communication
Technology,
Faculty of Technology,
Rajarata University of Sri Lanka.
Hmohamed@tech.rjt.ac.lk
+94 76 638 3023