Hiruni Fernando

+94 77 59 84 648 · bernadethchristeen@gmail.com 73/A, Pebronia Road, Wennappuwa, Sri Lanka, 61170

OVERVIEW

Passionate and driven BSc IT student with a keen interest in Project Management, Artificial Intelligence and its applications. Experienced in developing machine learning models, providing Al-based solutions, and building functional and user-friendly web interfaces. Collaborative and skilled in project management and effectively communicating with team members.

KEY SKILLS

- Project Management
- Machine Learning Model Development
- Research and Development
- Web Development
- Team Collaboration and Communication
- Research Presentation Skills

TECHNICAL SKILLS

- Web Development: HTML, CSS, JavaScript
- Al frameworks: TensorFlow, Keras
- Programming Languages: Python, Java, JavaScript
- · Database Technologies: MySQL, Firebase

EDUCATION

Bachelor of Science in Information Technology(BSc.IT), Rajarata University of Sri Lanka

2022-present

PROJECTS

Tree Species Classifier

Technologies: Tensorflow, Keras

Hiruni Fernando - Portfolio Website

Technologies: HTML,CSS,JavaScript

TODOS - ToDoApp

Technologies: Flutter, Java

Melanoma Classifier

Technologies: Python, Keras, Tensorflow

EXTRACURRICULAR ACHIEVEMENTS

Sri Lanka University Colours – Women's Hockey (2024)

REFERENCES

Dr. K. A. S. H. Kulathilake Senior Lecturer GRII



Department of Computing Faculty of Applied Sciences Rajarata University of Sri Lanka 50300, Mihintale SRI LANKA

Mobile: +94 71 5334774 Office: +94 25 2266384

N.S.Weerakoon

Lecturer,

Department of Computing, Faculty of Applied Sciences, Rajarata University of Sri Lanka, Mihintale

Mobile: +94 71 6828030 E-mail: nsw@rjt.ac.lk