

# DULAJ NAWODYA

# CONTACT

- 0716261756
- dulajnawodya5@gmail.com
- 9 "piyakaru", dampahala
- in <u>Dulaj Nawodya</u>
- Dulaj Nawodya
- My Portfolio

## SOFT SKILLS

- Communication
- Critical Thinking
- Team Work
- Leadership
- Management
- Creativity

#### ABOUT ME

I am a recent Information and Communication Technology undergraduate with a passion for developing scalable web applications and working across the full stack. I am looking to join forces with Red Technologies to continue to grow my skill set while contributing to the positive outcome of making people "richer, smarter, and happier."

# EDUCATION

- Bachelor of Information and Communication
  Technology (Hons.) Undergraduate
  University of Colombo
- DevelopersStack MERN Stack Certificate Course
- Python for Beginners Certificate Course

# G.C.E. Advanced Level - 2019

Mahinda Rajapakshe Collage

- Science For Technology A
- Engineering Technology B
- Information and Communication Technology B
- General English C

# TECHNOLOGIES

HTML					
CSS					
JAVASCRIPT					
REACT					
MY SQL					
NODE JS					
FLUTTER					
C#					
PYTHON					

# REFERENCE

Sanjeewan Priyantha

Chief Accountant, Survey Department

0718083150

Sathsara Samarasinghe Owner, Diya Dahara Guest 077 2729170

# G.C.E. Ordinary Level - 2016

Urubokka National School

- Buddhism A
- Sinhala A
- History A
- Business Studies A
- Music A
- ICT A
- English A
- Science A
- Mathematics A

# ACHIEVEMENTS

- Middle Board Director of University Of Colombo Beacon IT Department - 2022
- Top Board Director of University Of Colombo Beacon IT Department - 2023

#### PROJECTS

Tender Automation System (EzTends.lk) (HTML,CSS,REACT,MYSQL)

This is My first software project this is group mini project done by university. This Project is a simple Tender Automation System to Connect Contractors and Sub-Contactors

- BMI Calculator Mobile Application (Flutter, Firebase)
- Student Management System (React, Nodejs, MySQL)

I Hereby certify that the information provided in this form is complete, true and correct to the best of my knowledge