

Vinura Ransika



✉ vinuraransika281@gmail.com

☎ 0787098381 📍 Kottawa, Sri Lanka

📅 22/01/1999 🚩 Sinhala

📞 199902210266 🚗 Yes 🧑 Male

📞 0787098381

Profile

Highly motivated and results-oriented individual with a passion for website development. Currently pursuing a BSc. in Information Technology specializing in Computer Systems and Network Engineering at the Sri Lanka Institute of Information Technology (SLIIT). Possess a strong foundation in technical concepts and a keen interest in leveraging them to create user-friendly and interactive web experiences. Eager to learn new technologies and contribute to a team environment.

Education

BSc. Information Technology specializing in Computer Systems and Network Engineering, Sri Lanka Institute of information technology (SLIIT)

02/2019 – present | Malabe, Sri Lanka

Marketing Management Diploma, LPEC Campus

02/2024 – present | Kiribathgoda, Sri Lanka

English Diploma, LPEC Campus

02/2024 – present | Kiribathgoda, Sri Lanka

G.C.E. Advanced level, Vidyalyoka College

2017 | Galle, Sri Lanka

Professional Experience

IT Support engineer, Veracity Group

01/2024 – present | Nawala, Sri Lanka

Associate System Engineer, Veracity Group

01/2023 – 12/2023 | Nawala, Sri Lanka

IT - Intern, S.A. Knowledge Services (Pvt)Ltd

06/2022 – 12/2022 | Nawala, Sri Lanka

- Watchguard firewall administration.
- Deployment and administration of several Linux and Windows servers.
- Provide L1 and L2 system and application support
- Office 365 and G-suite administration.
- Supporting SAKS global network.
- VMware Hypervisor Management.
- Experience in incident management system Freshdesk.
- Supporting SAKS global AD and File Server.
- Supporting Windows server roles – GPO, DHCP, DNS
- Troubleshooting Linux and windows servers.
- Managing IT Assets inventory.

Skills

CCNA Security, Monitoring Firewall, troubleshooting computing device, CCNA R&S, Fluent in Sinhala, English, MS SQL server, SQL Scripting and database structures

Projects

Web application Designed to help people with purchasing a laptop based on use cases 📄

This web application requests few inputs from user then based on these inputs' algorithm can generate laptop suggestions

Automated person counter for elevators 📄

This logic circuit is designed to count people when they are coming in and out from the elevator. This is a additional program to a existing weight based limiter.

This displays amount of people currently in the elevator which is easier for passenger to understand than counting heads to decide whether they should get in or not

G.C.E. Ordinary level,
St. Anthony's (National) College
2014 | Baddegama, Sri Lanka

References

Miss. Rukshala Weerasinghe,
Project Manager / Visiting Lecturer.,
Creative Software
077 6433408

Praba Kanesh, *Assistant Manager,*
SAKS Global (Pvt) LTD
praba@veracitygp.com, 0774222888

Declaration


I do hereby certify that the above – mentioned
information is true and accurate to my
knowledge



vinura ransika
2025/01/14

Network Design proposal

This network is designed to meet the
requirements of “Advanced internetworking”
module of the bachelor's degree
Cisco packet tracer file-
https://drive.google.com/file/d/1mQRvsAg4Ut_uUsfIHxb9neXMLmXNCHyl/view?usp=sharing

**Wordpress Website Development - Darnajd
al khaleejya,** *Developed Website -*
<http://darnajdalkhaleejya.com/> 
05/2024 – 06/2024

**Wordpress Website Development -
Aliexmart,**
Developed Website : <https://aliexmart.com/>
05/2024 – 06/2024

**Wordpress Website Development - ITX
Digital Services,** *Developed Website :*
<http://itxdigitalservices.com/>
05/2024 – 05/2024

Research Project

Plant Suggestion and Monitoring Robot,
<https://ieeexplore.ieee.org/document/10025179>
01/2022 – 12/2022
An agricultural robot with a robot arm operates
by sending an agricultural field, and the robot
autonomously goes around the agricultural
field. When robots navigate autonomously,
they take soil samples and map the
agricultural field. After that, various sensors
monitor the soil samples, and the values are
sent through a database, with the output
displayed in a web application as the best
plant for the agricultural field.