

CONTACT

**** Phone:

+94 760223115

■ Email Address:

abhiranda21@gmail.com

• Address:

No180/1: Puttalam road. Mangala Eliya

Website

www.abhiranda.me

SOFT SKILLS

- Teamwork
- Time Management
- Innovative
- **Effective Communication**
- Critical Thinking
- Adaptability

TECH SKILLS

- CCNA version 7
- Azure SC-900
- · Google Cloud
- · Cyber Security analyze
 - Basic Penetration test
- Database
 - MySQL
 - MongoDB
 - Oracle
- Machine Learning
- Web Development
 - MERN
- Mobile App Development
 - Flutter
- Linux OS
- GitHub

DULARA ABHIRANDA

UNDERGRADUATE

ф

ф

ф

口

ά

in Dulara Abhiranda 🌘 DularaAbhiranda 🔞 Dulara Abhiranda





PROFILE

Passionate Information and Communication Technology specialist focused on Networking and cloud-based development. Skilled in researching and implementing machine learning solutions. Creative, innovative, and eager to apply expertise in advancing cloud technology. Rapid learner with a strong personal learning curve.

EDUCATION

Bachelor of Information and Communication 2022 - Present **Technology specialized in Networking**

Faculty of Technology | University of Sri Jayewardenepura

GPA: 3.48

Cisco Certified Network Academy

2024 - Present

SLIIT

CCNA Version 7

GCE Advance Level

Azure Cloud Service

2017 - 2020

E Certified

Ch/Senannayake National College, Madampe

Results: A2 B1 District Rank - 3

COURSES

Microsoft Learning	
Google Cloud Service Google Cloud Skill	E Certified
Cisco Ethical Hacking Cisco Learning	E Certified
Machine Learning Kaggle Learning portal	E Certified

Project Management E Certified

Coursera Google learning

RedHat Ansible playbooks E Certified

Coursera

ICS2 CyberSecurity E Certified

Udemy

LANGUAGES

- English
- Sinhala

REFERENCE

Suranga J Nawarathna Director GLOBAL GIS PVT Ltd +9471 348 2328

Kavindu Chethiya Yakupitiya

Lecturer

Department of Information and Communication Technology Faculty of Technology University of Sri Jayewardenepura Mobile: +94 71 057 5073 Email: yakupitiya@sjp.ac.lk

Nuwan Kuruwitaarachchi

Senior Lecturer
Department of Information and
Communication Technology
Faculty of Technology
University of Sri Jayewardenepura
Mobile: 0772223674
Email: kuruwita@sjp.ac.lk

PROJECTS

白

ф

Mobile Application Development

CAREERPULSE

Developed a mobile application for university students to find internships, enabling CV uploads, job preference selection, keyword analysis for CV improvement, and personalized internship suggestions via LinkedIn API integration. Implement this system on cloud.

Technologies Used: Flutter, Firebase, GPT APIs, GIT, Azure

Smart Cafeteria Automation System ARDUINO PROJECT

Developed a real-time chat application enabling users to send instant messages, create group chats, and share multimedia content.

Technologies Used: IOT devices, Python

E-Commerce Website

CEYLOCCATION

Developed an e-commerce website using the MERN stack for buying and selling services and goods related to events such as weddings, birthdays, and office parties, offering a platform for event planning solutions.

Technologies Used: React, MongoDB, Angular JS, Node JS

Resume Keyword extract ML model MACHINE LEARN

Developed a machine learning model to extract and analyze keywords from resumes, identifying key skills and highlighting relevant areas for improvement, enhancing the resume evaluation process.

Technologies Used: Python, Keggle notebook

ACHIEVEMENTS & EXPERIENCE

7	Vice President (Events),ICT Society - University of Sri Jayewardenepura		
$\frac{1}{2}$	Member of IEEE student Branch - University of Sri Jayewardenepura		
	Member of Free Open Source Software Society - University of Sri Jayewardenepura		
	DXP Team Member, Electro Combat - University of Sri Jayewardenepura - Acquired experience in live streaming, event digitalization, videography, and media production for university events.		
	Survey Assistant, Global GIS Pvt Ltd Gained project management and team collaboration skills while assisting with geospatial data collection and field surveys.		
+	Japura Xtreme Hackathon Ranked in the top 10% of competitors, showcasing innovative		

problem-solving skills in a competitive coding environment.