SHAKYA RATHNAWEERA

📞 +94 77 6722665 🛛 shakyarathnaweera@gmail.com 📝 rathnaweera.com

No.274/A, Ranwala, Kegalle



EDUCATION

BSc Eng (Hons) in Electronics & Telecommunication Engineering

CGPA

University of Moratuwa

08/2017 - Ongoing

3.70 / 4.2

G.C.E Advanced Level

St. Mary's College, Kegalle

2014 - 2016

3A's - Maths stream Z-Score: 2.1803

Island Rank: 282

EXPERIENCE

Engineer - Cooperate Development and Cyber Security Division

MillenniumIT ESP (PVT) Ltd

05/2022 - Ongoing

♥ Colombo 7, Sri Lanka

Currently, working on a Prisma Cloud Enterprise Solution implementation project for a leading company in Sri Lanka.

Technologies - Kubernetes, Docker, Jenkins

Engineering Intern

MillenniumIT ESP (Pvt) Ltd

10/2020 - 04/2021

♀ Colombo 7. Sri Lanka

Worked as an Information Security engineer at Cooperate Development & Cybersecurity Division of MIT ESP for a six-month time period.

Technologies - Linux, Firewalls, Cloud proxy, Virtualization

PROJECT EXPERIENCE

IOT Enabled Intelligent Water Measuring System for Commercial-Grade Water Meter - Final Year Project (Group)

1 09/2021 - 04/2022

Through this project, developed a water meter which is capable of taking accurate water measuring readings and communicating with the cloud using NBIoT while providing low power consumption.

Technologies - C, UDP, NBIoT, Firebase, Node-RED

Library Management System (Individual)

This was done as freelancing project on behalf of foreign client. Designed and developed both user interface (frontend) and backend. Registering new users and books, withdraw books, return and can view different statistics using this system.

- Technologies Java, MySQL
- **Tools NetBeans**

PROFILE

"A vibrant and innovative individual who works hard to achieve goals and a highly motivated individual with spirit of team work. One, who is willing to apply the knowledge and seek for the challenges to being a valuable asset to the industry"

FIND ME ONLINE

Website

https://www.rathnaweera.com

in

LinkedIn

https://www.linkedin.com/in/shakyarath naweera/

GitHub

www.github.com/ShakyaPr

TECHNICAL SKILLS

Languages

Java Python

Database

MySQL Firebase

DevOps

Docker Kubernetes

Git Nginx

Jenkins

OS

Windows Llnux

Web Development

HTML CSS JavaScript

Tools

Matlab VS code Node-RED

Packet Tracer

VMware

Solidworks

Altium

CICD pipeline (Individual)

Here, created a CI/CD pipeline to run a java application. Using this setup, I was able to create a fully automated process to deploy the latest application on the Kubernetes cluster when the changes are done to the code. Ansible playbooks were used to update the images according to changes and to create new pods on cluster.

Technologies - Docker, Kubernetes, Jenkins, Ansible, Git, Dockerhub

DirectMe (Group)

1 06/2021 - 07/2021

IOT based direction and navigation system to obtain route metadata of a journey (distance, time estimate) using Google API.

- Technologies NodeRed, MQTT Broker, Firebase, REST API, Google API
- Hardware device NodeMCU

Internspaths (Group)

1 01/2020

Web application to facilitate undergraduates to apply for internship opportunities of companies. Companies can create accounts and post their internship opportunities and students can apply for the available internships.

- Technologies HTML, PHP,CSS, JavaScript, MySQL
- Tools Git, VScode
- ₱ https://github.com/ShakyaPr/internguide

IOT based Gas Leakage Detector (Group)

12/2019 - 02/2020

IOT based LP gas meter. Core functionalities are to visualize the gas levels using weight of the gas cylinder, to detect leakages using sensors and notify the user through the mobile app when gas is running out. Dashboard was developed to display the information about gas cylinder using Node-RED.

- Technologies MQTT, Node-RED
- Hardware NodeMCU, weight sensor

ACHIEVEMENTS



Deanlist Selected to dean list by first, fourth, sixth and seventh semester exam results.



DataStorm - Finalist A machine learning competition organised by OCTAVE on March, 2020 **Task:** Machine learning based solution for a given real-world problem

COURSES & CERTIFICATIONS

Linux Administration & DevOps Engineering

training by WSO2 Inc.

Devnet Associate

course on cisco Netacad - <u>credentials</u>

Cisco Certified Network Association (CCNA 200-301)

#CSCO13718598 - credentials

Introduction to Cyber Security

course on Cisco Netacad - credentials

STRENGTHS



Problem Solving

Participating Hackathons, programming assignments.



Quick Learning

- * Putting what I learnt in to practice
- * Working on the projects of different domains with different tools and technologies.



Time Management

Parallel completion of multiple tasks to achieve the final goal.



Team Work

- *Identifying individual strengths and skills and divide work among the team to achieve the final goal.
- * Internship and University projects

EXTRA CURRICULAR

Department Representative

Former Director

Prefect

2012 - 2014

of prefect board of St.Mary's College, Kegalle

Secretary

1 08/2015 - 07/2016

of Science Society of St. Mary's College, Kegalle

REFEREES

P.G. Jayasekara, PhD

Senior Lecturer, Department of Electronic & Telecommunication Engineering, Faculty of Engineering, University of Moratuwa

Email: peshala@uom.lk +94 71 127 3844

Suboda Charles, PhD

Senior Lecturer, Department of Electronic & Telecommunication Engineering, Faculty of Engineering, University of Moratuwa

Email: scharles@uom.lk +94 71 443 8868