

# Seruban Peter Shan

scripting languages, networking concepts, and monitoring systems. I am a team player and willing to take on new challenges.

CWA=78.14

**Cloud Engineer** 

serubansp@gmail.com

+94774457097

Colombo, Sri Lanka

sps-cloud-rc.cloud

linkedin.com/in/shan-sp

github.com/Peterskill

As a beginner Cloud Engineer, I am eager to gain hands-on experience and apply my knowledge to build a career in cloud computing. I am committed to continuous learning and improvement, and I am well-versed in cloud platforms, virtualization, containerization,

#### **EDUCATION**

# **Computer Systems and Networking** Curtin University

01/2020 - 12/2022

Final Year Project

Smart Indication Fuel Finder(SmIIf)

Foundation SLIIT Academy

01/2019 - 12/2020

Grade 4 - GCE A/L

S.Thomas' College Mount Lavinia

01/2009 - 12/2018

Projects

School website

Live streaming

Google Cloud Platform

Python

**SKILLS** 

### PERSONAL PROJECTS

Cloud Resume Challenege(GCP) (04/2023 - Present)

 I wanted to create a site that is hosted in GCP and uses Google storage, Load balancing, Cloud Functions, Firestore, Terraform

Smiff (01/2022 - 12/2022)

In my Final Year Project (Group) where we used two IoT devices to communicate with a web app (Angular) through the cloud (Firebase)

#### **ORGANIZATIONS**

SLIIT Rugby (01/2019 - 12/2022)

Vice-Captain (2022), Color men (2019,2022)

STC ICT (01/2010 - 12/2017)

Vice-President (2017), Live streamer, Video editor, Coding

STC Tamil Literary Society (01/2010 - 12/2017)

Vice-President (2017)

STC Junior Mathematics Society (01/2010 - 01/2011)

Secretary (2011)

# **CERTIFICATES**

Red Hat System Administrators (08/2019 - 08/2022)

7x GCP Badges (02/2022 - Present)

Network, Deployment, Optimization, Automation & Containerization

3x Cisco Badges (07/2022 - Present)

Switching, Routing, Networking & Cyberops

#### LANGUAGES

English

Professional Working Proficiency

Native or Bilingual Proficiency

#### INTERESTS

Gaming

Spending time with friends

Rugby

Movies/Tv-Series

Gym

Technology