

ABDUL SALEEM MOHAMED AASIM

CLOUD UNDERGRADUATE



📞 +94760050596

📍 180/2 Mal 8th Road
villinayadi-2 Sammanthurai

✉️ asmaasim7star@gmail.com

🌐 LinkedIn -www.linkedin.com/in/abdul-saleem-mohamed-aasim-

Overview

Motivated undergraduate student pursuing a degree in Cloud Computing at Sri Lanka Technological Campus. Passionate about IT, cloud infrastructure, and AI solutions with a strong interest in working at Google. Seeking opportunities to apply academic knowledge, problem-solving skills, and innovative thinking to contribute to dynamic technology projects.

Projects

- Cloud Deployment Simulation – Developed a multi-tier web application on AWS with load balancing and auto-scaling.
- Team Project – IT Infrastructure Setup – Designed a small-scale enterprise IT infrastructure including network segmentation and security policies.

Experience / Volunteer Work

- Tech Volunteer, University Events – Assisted in organizing and managing IT-related events.
- Community Support, – Provided technical assistance for digital literacy workshops.

Achievements & Extracurriculars

- Active member of SLTC IT Club
- Participated in Hackathons & Coding Challenges
- Represented batch in Debate & Communication Skills Competitions
- Artificial Intelligence fundamentals IBM Certifications
- Introduction to Cybersecurity CISCO Certifications
- All Island School Robot Competition Certifications
- Oracle learn university beginner Certifications

Education

BSc (Hons) in Cloud Computing |
(2024 -2028) Sri Lanka Technological Campus (SLTC), Padukka

A/l Studing in Engineering Technology

- Engineering Technology - C
- Information Comunication Technology - C
- Science for Technology - S

(2020 - 2023) Muslim Mathiya Maha Vidyalaya , Sammanthurai

Skills

Skills & Competencies

- Cloud Platforms: AWS, Google Cloud, Microsoft Azure
- Programming: Python, Java, C++
- Networking & Virtualization: Cisco Packet Tracer, VMware, vGPU basics
- Communication & Teamwork: Strong collaboration, presentation, and leadership skills
- Problem-Solving: Analytical approach with practical implementation

Referees
Ms. Asanka Ranasinghe
Univesity of Peradeniya