



SAMADHI GUNASENA

DATA SCIENTIST (INTERNSHIP)

CONTACT

- +94 76 160 9178
- sama.gunasena12@gmail.com
- 104/8, First lane, Bandarawela Road, Badulla
- <https://www.linkedin.com/>
- <https://www.github.com/>

ABOUT ME

I'm a 3rd-year Data Science undergraduate at SLIIT with a passion for building creative and efficient tech solutions. I enjoy learning new technologies and working on real-world projects to strengthen my skills. Currently exploring DevOps Engineering, LLM, full-stack development and always open to new opportunities and collaborations.

SKILLS

- R, R Studio
- Python
- C / C++
- Java
- MERN
- HTML
- Tailwind CSS
- SQL
- Kotlin

EDUCATIONS

BSc (Hons) in IT Specializing in Data Science

Undergraduate – SLIIT (Malabe, Sri Lanka)

A Data Science Undergraduate at SLIIT with experience of Full Stack Development and an interest in ML/AI

G.C.E A/L – 2021/2022

Badulla Central College – Badulla

Mathematics Streams

Result: Combined Mathematics - C, Chemistry - C, Physics – S

PROJECTS

RainCheckAus – Prediction Application – [View Project](#)

Real-Time Rainfall Prediction System – MERN Stack

RainCheckAus is a MERN-stack web app that predicts next-day rainfall in Australian towns

MINUTEME – AI MEETING ASSISTANT – [View Project](#)

Cloud-Based Meeting Management Tool – Python

It lets you capture, distribute, and track all meeting elements agenda, attendees, notes/minutes, action items, and related documents in one centralized place

PDF CLASSIFICATION TOOL – [View Project](#)

Gemini PDF Assistant – Python

PDF OCR AI Assistant Using Gemini AI

KHB ASSOCIATES WEB APPLICATION – [View Project](#)

E-commerce web application - MERN Stack

The KHB web application is a MERN stack-based e-commerce platform developed for KHB Associates (Pvt) Ltd

REFERENCES

Sasini Hathurusinghe

Assistant Lecturer

Faculty of Computing, SLIIT

Phone: +94 71 544 9154

Email: s.hathurusinghe@sliit.lk

Ishara Dilshan

Senior Software Engineer

Sysco LABS Pvt Ltd

Phone: +94 71 956 229

Email: hridmaduranga@gmail.com