



AHINSA RASNAYAKE

Research & Development Scientist

PROFILE

Results-driven R&D Scientist in biotechnology with expertise in experimental design, molecular biology, and data analysis. Skilled in process optimization, translating research into applications, and collaborating across multidisciplinary teams.

CONTACT

+94 71 469 2250

Malpanawa, Monnekulama,
Nikaweratiya

asrasnayake@gmail.com

SKILLS

Photo Editing | Leadership | Quick Learner | Problem Solving

TECHNICAL PROFICIENCY

- Adobe Photoshop
- Microsoft office
(word, excel, power point)

LANGUAGE

English | Tamil | Sinhala | Japanese



EDUCATION

- BSc. (Hons.) in Biotechnology – SLIIT - 2025
- G.C.E. Advanced Level – Biological Stream – 2023
3S passes and C – English
(Central College - Anamaduwa)
- G.C.E. Ordinary Level – (2017)
6A 2B C



WORK EXPERIENCE

- **Research & Development Scientist**
ABC Biotech Solutions (Colombo - Sri Lanka)
Jan 2023 – Present
- **Research Assistant – Biotechnology**
University of XYZ (Colombo - Sri Lanka)
Jun 2021 – Dec 2022



EXTRA ACTIVITIES

- Volunteer in SCI-FEST and Hendewa – SLITT (2025)
- Member of Biotechnology Students' Club – SLIIT
- Member of Sports Club - SLIIT
- Member of Karate team – SLIIT
- Photographer



REFERENCE

Dr. Jagath Kasturiarachchi
Assistant Professor
Faculty of Humanities & Sciences |
Department of Education
SLIIT - Malambe

Prof. Dhanushka Udayanga
Professor
Faculty of Humanities & Sciences
| Department of Applied Sciences
SLIIT - Malambe