

SKILLS

- Microbiology techniques,
 DNA extraction, gel
 electrophoresis, enzyme
 assays, microscopy,
 biomolecule testing,
 aseptic techniques, and
 lab safety protocols.
- Solution preparation, data analysis, lab report writing, and Laboratory Practices.

SOFT SKILLS

 Teamwork, communication time management, adaptability, and problem solving.

LANGUAGES

- Sinhala (Native)
- English (Fluent)
- Korean (Basic)

CONTACT ME

- **L** +94 76 066 9010
- thiruniudugala@gmail.com
- 📍 290/1D, Magammana, Homagama.

Udugalage Thiruni Hasanga

PROFILE _

I am a curious and driven undergraduate in Biotechnology, eager to apply my academic knowledge in a real-world setting. With a strong foundation in biotechnology techniques and related laboratory skills, I am ready to support team goals, adapt to new challenges, and grow both professionally and personally.

G.C.E ORDINARY LEVEL

2019

(President's College, Homagama.)

resident's College, Hornagarna.)				
•	Mathematics	Α	Geography	Α
•	Sinhala	Α	Buddhism	Α
•	Sinhala LIT.	Α	History	В
•	Health	Α	English	С
•	Science	Α		

G.C.E ORDINARY LEVEL

2023 (2024)

(Dharmapala Vidyalaya, Pannipitiya.)

- Biology cChemistry c
- Physics S
- English E

BSc. in Biotechnology (Undergraduate)

2025

(SLIIT)

Experience

Trainee Pharmacy Assistant, Pannipitiya Nursing Home (March 2024- May 2024)

Volunteer Experience

- Committee Member SLIIT Scifest(2025)
- Led fundraising activities for donations to Apeksha Hospital, Maharagama.

Language Proficiency

TOPIK Level 1- Korean Language Proficiency Certificate.