

PERSONAL SUMMARY

Full Name –

Loku Bogahawattage Gayathma Sathsarani Bogahawatta

- Date of Birth 12.04.1999
- Gender Female
- Civil Status Unmarried
- Nationality Sri Lankan
- NIC Number 996030628V

SKILLS

- Problem solving skills
- Communication skills
- IT skills
- Analytical skills
- Critical thinking

LANGUAGES

- Sinhala (Native)
- English (Fluent)

GAYATHMA BOGAHAWATTA

FOOD SCIENCE & TECHNOLOGY UNDERGRADUATE

Personal Profile

I am a highly motivated and detail-oriented graduate with a strong academic background in Food Science and Technology. My educational experiences have honed my ability to analyze complex problems, conduct thorough research, and communicate effectively across various platforms. I am a proactive and collaborative individual, committed to continuous learning and personal growth. Eager to apply my knowledge and skills to contribute positively to any professional setting. Always strives to achieve the highest standards possible, at any given task with a clear and logical mind.

➡ Education

Bachelor of Science Honours in Food Science & Technology January 2020-April 2025 Final GPA: 3.68

G.C.E. AdvancedG.C.E. Advanced Level – Biology StreamLevel (2018)Index No: 1858076Biology-B, Chemistry-A, Physics-BSangamitta Girls' College, Galle

G.C.E. Ordinary Level (2015) **G.C.E. Ordinary Level Examination** *Pass with 9 A's including Tamil and ICT* Sangamitta Girls' College, Galle

Publications

Dantanarayana, S. K., Bogahawatta, L. B. G. S., Jayabhanu, A. P. N. E., Karunathilaka, K. R. W. M. A. N. K., Rasanjalee, R. M. D. S., Senadeera, S. M. D. S., . . . Rathsara, P. A. R. (2024). Encapsulation Techniques for Probiotic Non-Dairy Products: A Cmprehensive Review. *Global Scientific JOURNALS*, 12(12). Retrieved

from https://<u>www.researchgate.net/publication/387274510 E</u> ncapsulation_Techniques_for_Probiotic_Non-Dairy_Products_A_Comprehensive_Review

CONTACT

070-4009605

fst18006@agri.pdn.ac.lk

3/A, Welipitimodara Road, Gintota

REFERENCES

• Dr. G.M Somaratne

Lecturer Department of Food Science & Technology Faculty of Agriculture University of Peradeniya

Phone: 070 167 1391 Email: <u>gsomaratne@agri.pdn.ac.lk</u>

• Dr. S.S. Daundasekara

Senior Lecturer (Grade II) Department of Food Science & Technology Faculty of Agriculture University of Peradeniya

Phone: 071 485 7600 Email: <u>saumalid@agri.pdn.ac.lk</u>

Work Experience

Undergraduate Trainee

Le Grand Galle (JAN-FEB 2023) 4-Weeks In-plant Training

Certificates

- ISO 9001:2015 Lead Implementer offered by Halycon (Pvt) Ltd
- National Institute of Language Education and Training Tamil Language Course

Co-curricular Activities

- Unilever "Innovision 2023"- Development of a new food leather made of wood apple for the exhibition stall
- Co-coordinator of "FoodInnovo 23"- The World Food Day Celebration organized by the Department of Food Science & Technology, UOP

Work in Progress

Research Work

• Development of Cost-Effective, Energy Dense, Macronutrient-Balanced, Blenderized Tube Feeding Formulas for Nutrition Management of Malnourished Adults in Sri Lankan Hospitals.

I hereby certify that the above details are true and correct according to the best of my knowledge.

Geyadh.

L.B.G.S. Bogahawatta

28/04/2025