



CHATHURA KAVINDYA

CONTACT

✉ hmchathu2000@gmail.com

☎ +94 77 029 4588

📍 Pahala Kadigamuwa,
Ihala Kadigamuwa.

🌐 Chathura Kavindya

PROFILE SUMMARY

I am a fresh graduate in Agricultural Biosystems Engineering, passionate about promoting sustainability through innovative agricultural and environmental solutions. Skilled in research, leadership, communication, and social media management, I am a proactive and collaborative individual committed to continuous learning and professional growth. I aim to contribute effectively to sustainable development projects with strong dedication, integrity, and creativity.

PERSONAL DETAILS

- ✓ Age: 25 years
- ✓ Gender: Male
- ✓ Nationality: Sri Lankan
- ✓ Marital Status: Single
- ✓ NIC Number: 200015400594

LANGUAGES

- ✓ Sinhala
- ✓ English

WORK EXPERIENCE

Data entry operator - Chilaw Chief Engineer's Office

- Duration: 1 Year 1 Month (2021 - 2022)
- Responsibilities: Prepared and updated Excel and Google sheets, created presentations and summarized the meetings, drafted and typed official letters, estimates, and bills, and provided general office administrative support

EXTRA-CURRICULAR ACTIVITIES

Horticulture Society (University of Peradeniya)

President

- Duration: 1 Year
- Responsibilities: Organized events, managed society

Social Media Manager

- Duration: 1 Year
- Responsibilities: Managed and grew social media presence for organizational platforms, created content, and increased audience engagement.

Committee Member

- Duration: 1 Year
- Responsibilities: Contributed to the planning, execution of activities for the society.

Event Organizer

- Designed and decorated university functions and events for the faculty.

EDUCATION

- ✓ **BSc. in Agricultural Technology and Management**
Major in Agricultural Engineering,
University of Peradeniya
- ✓ **GCE Advanced Level (A/L)**
Subjects: Bio (B), Physics (B),
Chemistry (C)

CERTIFICATES

- ✓ **Operation and Maintenance of 04 Wheel Tractors**
Offered by Farm Mechanization
Training Center
- ✓ **Advanced Landscaping Certificate Course**
Offered by the Horticulture Society,
University of Peradeniya
- ✓ **Successfully Implementing Climate Change Acceleration Project Phases 01 and 02**
Offered by the Student Society of
Climate Change Awareness (SSCCA)
- ✓ **Training of Trainers-Training session for CES Greenterns on Solid Waste Management**
Offered by the Department of
Botany and Centre for
Environmental Sustainability,
University of Peradeniya
- ✓ **Crisis Reporting and Investigative Journalism Workshop**
Organized by the Sri Lanka
Development Journalist Forum.

REFERENCES

Dr.A.K. Karunarathna

Senior Lecturer,
Department of Agricultural Engineering,
Faculty of Agriculture,
University of Peradeniya
Phone: +94 77 297 6234

Eng. T.M.S.H. Weerawardhana

Senior Engineer,
Chief Engineer's Office,
Road Development Authority,
Chilaw.
Phone: +94 71 444 9653

PROJECTS & RESEARCH

Climate Action Project: Phase 2 of the SSCCA programme

- Successfully implemented a project with students across South Asia to address climate change.

Ongoing Project: Horti Gate-Plant Nursery and Research (Initiated in 2024)

- Founder & Former Project Lead (as President, Horticulture Society)
- Successfully initiated the first phase during my tenure as President.

Research: Comparative Study on Household Food Waste Generation and Management in Urban and Rural Areas of Kandy District.

ADDITIONAL SKILLS

- **Computer Literacy:** Proficient in MS Office (Word, Excel, PowerPoint), Google Suite, and social media platforms.
- **Time Management:** Skilled in prioritizing tasks, meeting deadlines, and managing multiple responsibilities effectively.
- **Team Collaboration:** Able to work efficiently in team settings, contribute to discussions, and support team goals.
- **Event Planning:** Experience in organizing and coordinating events and workshops.
- **Communication:** Strong written and verbal communication skills, including social media management and content creation.
- **Leadership:** Led and managed student societies and committees, organizing activities, and fostering team collaboration.