

NAME: ASHMITA ACHARYA

Nationality: Nepalese

Address: Gerstenstrasse 10A, 70599, Stuttgart

Email: ashmita.acharya@uni-hohenheim.de

Joasmu10@gmail.com

Contact No.: +491631614817



Skills

Microsoft Office Package

Data Analysis (SPSS,

FarmDESIGN)

ArcGIS (Basic)

QGIS (Basic)

Languages

English

Nepali

German (A 2.2 learning)

Hindi

Scholarships

Gert Volker Gill Foundation (October 2024-October 2025)

Deutschland stipendium (October 2025-October 2026)

Education

Masters in organic agriculture and food systems

University of Hohenheim, Stuttgart, Germany (October 2023 – present)

Project research - Adaptation of the circular terrabioponic cultivation system with 3D-textiles

Bachelor's in science of agriculture

Tribhuvan University, IAAS, Lamjung, Nepal (August 2014 - August 2018)

Thesis - DEED Model: A decision tool for farm management in mid-hills of Nepal.

Member - Youth for Agriculture Development (2015 - 2017)

Treasurer - Nepal Youth Red Cross Circle (2017-2018)

Professional Experiences

Organizations	Role	Actions
Center for Organic Farming, University of Hohenheim (November 2025-till date)	Student Assistant	<ul style="list-style-type: none">Scientific assistance in various field trials and operations within the department.
IFOAM-Organics International (May 2025-October 2025)	Intern, Policy and Guarantee	<ul style="list-style-type: none">Support administrative work like designing deliverables like factsheet, conducting status meetings and tracking progress for the “Himalayan Agroecology Initiative” projectDesigning presentation and overviews on training on agroecology and policy & advocacy.
Green Office, University of Hohenheim (April 2024-March 2025)	Student Assistant	<ul style="list-style-type: none">Designing and developing sustainability strategies for the university.
Sunny Garden Agro Farm Pvt. Ltd. (January 2020 to December 2022)	Farm Manager	<ul style="list-style-type: none">Administrative work and organizing training and seminars.Monitoring production system.
Mahila Kalyan Sahakari Sanstha Ltd. (March 2016 to March 2017)	Researcher	<ul style="list-style-type: none">Conducted research on livelihood status of Bajhang district under ICAV project supported by UKAID and UMN.

Publications

- Acharya, A., L.P. Amgain and N. Bastakoti (2018). DEED Model: A Decision Tool for Farm Management in Mid-hills of Nepal, Acta Scientific Agriculture; Volume 3 Issue 1: 159-163.

Certified Trainings and Seminars

- Participated in 5-day internship on the organic wine and olive farm BELLA ITALIA SOCIETA' AGRICOLA on September 15 – 20, 2025, in Siena, Italy.
- Poster presentation in ELLS Scientific Student Conference on 22-23 November 2024 and abstract publication in ELLS Scientific Student Conference 2024 Book of Abstracts: The puzzle of life sciences - add your piece.
- Completed the course of “UAVs in Precision Agriculture” organized by Geoversity and University of Twente in September 2024.

Stuttgart, 10.02.2026

Place and date



Signature