

# MANISHA KUMARI

Motivated and detail-oriented MSc Agriculture professional with expertise in seed science, crop genetics, and sustainable farming practices. Skilled in leveraging modern agri-tech, soil health management, and advanced plant breeding techniques to improve productivity and sustainability. Strong interest in developing research-based, practical solutions that enhance crop yield, resource efficiency, and farm profitability. Actively seeking an opportunity in a progressive organization where I can apply my knowledge, contribute to innovative agricultural practices, and support efforts toward global food security and sustainable development.

manishagupta1616@gmail.com

Shree Ram Kunj Nawadih, Dhanbad, Jharkhand

8340369354

in linkedin.com/in/https://fs.blabigo.com/s/9OuqZCBZ

#### **EDUCATION**

Masters in Seed Science & Technology
University of Calcutta

08/2023 - 08/2025

Bachelor of Science (Hons) Agriculture Seacom Skills University

09/2019 - 07/2023

Bolpur, West Bengal

Courses

• CGPA: 8.3

#### **PROJECT**

# **ELP (Experiential Learning Program)**Seacom Skills University

Bolpur, West Bengal

Achievements/Tasks

- Soil testing: Analyzing soil composition to determine nutrient levels and suitability for crops.
- Commercial vegetable production: Implementing large-scale farming techniques for high-yield vegetable cultivation.
- Commercial beekeeping: Managing bee colonies for honey production and pollination benefits.
- Mushroom cultivation: Growing edible fungi using controlled environmental conditions for commercial sale.

# **EXTRACURRICULAR**

Volunteer Experience

Played an active role in a community-led initiative during the COVID-19 pandemic, providing essential support to underprivileged individuals.

#### **SKILLS**

MS Office

Multitsaking

Managment Skills

Communication

nterpersonal Skills

# **PROFESSIONAL SKILLS**

Biotechnology & Field Operations: Experience in biotech applications and farm management.

Seed Technology & Crop Science: Knowledge of seed processing, plant genetics, and sustainable farming

Biotechnology & Field Operations: Experience in biotech applications and farm management.

Data Analysis & Research: Collecting and analyzing agricultural data for better decision-making.

Market Analysis: Evaluating market trends to connect farmers with buyers.

# **CERTIFICATES**

RAWE CERTIFICATE (06/2022 - 11/2022)

Workshop by Dhaanyaganga Krishi Vigyan Kendra.

# **LANGUAGES**

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

Bengali

Full Professional Proficiency

# **INTERESTS**

Traveling: Enjoy exploring new destinations, experiencing diverse cultures.

Cooking:Skilled in preparing balanced, nutritious, and diverse meals.

Music:Passionate about music with interest in listening to diverse genres and exploring how rhythm and melody influence creativity and focus.