



Venkatesh babu Veerisetty

Nationality: Indian

(+48) 739516318

Date of birth: 30/07/1994

Gender: Male

Email address: venky234v@gmail.com

Skype : venkatesh babu veerisetty

Whatsapp Messenger : +918940420533

LinkedIn : <http://www.linkedin.com/in/venkatesh-babu-veerisetty-54257520b>

Address: ur aleja 29 listopada 48c 111A, 31-425 krakow (Poland)

ABOUT ME

A well rounded professional who has solid background and experience in the field of research and development pertaining to crop growth and the factors that affect that dictate their mortality and development rate such as climate conditions, soil, temperature, humidity, etc. ; an expert in the study of Controlled environmental agriculture and their management.

WORK EXPERIENCE

Food & beverage supervisor

NIVAN SP ZOO [01/09/2020 – Current]

City: KRAKOW

Country: Poland

NURSERY FARM MANAGER (Agronomist)

CHILLIES NURSERY FARM(NGO) [15/06/2017 – 16/07/2018]

City: GUNTUR

Country: India

- Overseeing and improving the daily functions of the greenhouse nursery farm.
- Instigated modern practical training in crop production.
- Monitoring irrigation cycle, soil conditions, and plant growth development.
- Inhouse environment controlling and carbon usage.
- Plant protection management and production.
- Responding to customer requests and assisting the nursery staff.

ASSISTANT SALES MANAGER/Agriculture field officer

sovereign agro products pvt ltd [15/06/2016 – 09/01/2018]

Address: Guntur (India)

City: Guntur

Country: India

- Expertise in plant protection management.
- Experience coordinating new agriculture crop production management projects.
- Able to develop relationships with vendors and negotiate prices.
- customer relationship management and Business development.
- new projects developments-meet new clients and converting them into customers.

EDUCATION AND TRAINING

Controlled-environment Agriculture

ASIAN PRODUCTIVITY ORGANIZATION [08/2021 – 11/2021]

- Growing systems and the crops they support,
- Crop maintenance (e.g., crop layout, plant lighting, pollination)
- Irrigation systems and Irrigation systems
- Insect pests and diseases and their management
- Greenhouse structure and design (including different types of environmental control systems, their construction, and maintenance and operational costs)
- Environmental control and energy conservation
- Food quality and safety (e.g., GAP, GHP)
- Marketing of CEA produce.

AGRICULTURE, ECONOMICS AND NATURE(ONLINE DIPLOMA)

THE UNIVERSITY OF WESTERN AUSTRALIA [07/2021 – 09/2021]

Address: (Australia)

international master of horticultural science

uniwersytet rolniczy w krakowie [2018 – 2019]

Address: ur aleja 29 listopada , 31425 krakow (Poland)

urk.edu.pl

Level in EQF: EQF level 7

Bachelor of science honours in agriculture

Annamalai University [01/06/2012 – 29/05/2016]

Address: Annmalai nagar, 60801 chidambaram (India)

www.annamalaiuniversity.ac.in

Level in EQF: EQF level 6

Intermediate(biology,physics,chemistry)

sri chaitanya junior college [07/06/2010]

Address: Guntur (India)

Level in EQF: EQF level 5

LANGUAGE SKILLS

Mother tongue(s): **Telugu**

Other language(s): **Tamil, Hindi**

English

LISTENING C2 READING C2 WRITING C2

SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2

DIGITAL SKILLS

Microsoft word, Excel / MICROSOFT POWERPOINT / agronomy / Organic farming / Controlled-Environment Agriculture / Agriculture Research Management / Hydroponic Agri. (NFT & Wick system) / Smart Farming Systems, Hydroponics in Agriculture / Vertical farming

PROJECTS

Rural agriculture work experience

[01/06/2015 – 30/08/2015]

• *Explore the high-tech agricultural technology and the factors affecting the adoption of modern methods of agriculture(irrigation methods, waste water managements, integrated farming systems).*

• *initiate awareness, understanding and skills with special reference to the scientific model of “Integrated Development of Agriculture” i.e. crop husbandry, horticulture, agroforestry, animal husbandry, fisheries, poultry, dairying, agro-based industries, processing.*

AGRIBUSINESS MANAGEMENT.

[05/09/2015 – 17/12/2015]

Annamalai University , INDIA

COMMUNICATION AND INTERPERSONAL SKILLS

Communication and interpersonal skills

- Proficient in smart agriculture management software
- Strong problem-solving skills and Keen analytical skills
- Familiarity with sustainable agriculture management solutions.

CERTIFICATIONS

BUSINESS MANAGEMENGT(KING'S COLLEGE LONDON)

[09/2021]

DESIGNING FOR A SUSTAINABLE (SAMSUNG UK)

[09/2021]

TURN CLIMATE ANXIETY INTO POSITIVE ACTION (SAMSUNG UK)

[09/2021]

ACHIEVEMENTS AND CERTIFICATIONS

Organic and Regenerative Agriculture

[10/2021]

Digital School of Food and Agriculture(London)

Understanding Urban Agriculture Production Technology

[10/2021]

Digital School of Food and Agriculture(London)