# KILARU ANUSHA

# **BACHELOR OF SCIENCE IN AGRICULTURE**

# CONTACT

- **6304247688**
- kilaruanusha2@gmail .com
- Q 2-43, VALLAPURAM, KHAMMAM, TELANGANA,507158

# **PROFILE**

Agriculture bsc student I consider my self a responsible and orderly person. I am looking foward for
my first work experience. Hard-working agriculture student with experience in maintaining ideal
growing conditions, harvest duties, and pest/disease management. Efficient in hands-on aspects of
growth of plants. Skilled at cloning plants and maintaining growth of cloned plants Responsible for
performing daily tasks related to the upkeep of the farm. This includes planting, harvesting, and caring
for crops.

# WORK EXPERIENCE

# hifield company -Internship 2023 august -november

Company Overview: Offering an extensive range of Organic Fertilizers, Potassium Humate Powder, Seaweed Extract Powder, Amino Acid, Humic Acid and Plant Growth Regulators

Pest/disease control

Offering an extensive range of Organic Fertilizers, Potassium Humate Powder, Seaweed Extract Powder, Amino Acid, Humic Acid and Plant Growth Regulators

Administrative tasks: Perform clerical duties like filing, photocopying, and organizing documents Project work: Participate in projects that develop skills and contribute to the organization Research: Research trends, information, or competitors

Communication: Communicate with clients, colleagues, and other stakeholders

Event planning: Plan and execute events, including reserving space, developing themes, and finding speakers.

# SKILLS

- Crop management: Knowledge of how to manage crops, including fertilization, cultivation, and pest and disease management.
- Irrigation: Knowledge of how to control, distribute, and irrigate water supplies .
- Equipment operation: Proficiency in operating farm machinery and equipment.
- Data analysis: Ability to analyze and interpret data related to farming operations.
- Problem-solving: Ability to solve problems that may arise, such as disease outbreaks, technical failures, or yield issues.
- Communication: Effective communication skills.
- Teamwork: Ability to work well in a team.
- Safety: Commitment to safety and compliance with regulations.

### **EDUCATION**

#### **SCHOOL**

HARVEST PUBLIC SCHOOL

**GRADE POINTS: 6.8.** 

#### **INTERMEDIATE**

RESONANCE JUNIOR COLLEGE

**GRADE POINTS: 6.8.** 

#### DEGREE

DR. PANJABRAO DESHMUKH KRISHI VIDYAPEETH, AKOLA

**GRADE POINTS: 7..9** 

#### Agriculture BSC hons

A comprehensive and in-depth program focused n the scientific principles and practical applications in the field of agriculture. This degree provided me with a strong foundation in agriculture sciences, management practices and sustainable agriculture technique.

#### Key courses and projects

- . Biochemistry: studied the bio chemical processes. and physiological functions of plants, enhancing may understanding of plant growth and Development
- . Soil science: gained expertise in soil properties, Fertility and management practices for sustainable agriculture
- . Plant pathology: learned adavance techniques in crop cultivation, pest control, and yield optimization.
- . Agronomy: gained practical experience in the management, and harvesting of various field crops.

# LANGUAGES

#### Telugu

- English (Fluent)
- . HINDI

# HOBBIES

playing chess , drawing and reading Novels.