# **RESUME**

### **SATYAM KUSHWAHA**

### **Email:**

Satyamkushwaha3569@gmal .com

**Phone No:** +91-8573954929

### **Hobbies:**

- Learning new skills.
- Community service
- Travelling.

## **Permanent Address:**

Village-Gugut kheda ,Postmadokipur, District-fatehpur, Uttar Pradesh - 212665

### **Personal Data**:

Father's Name: Mr. Vijay

shankar

Date of Birth : 04/05/2000

Gender : Male Nationality : Indian

Languages : Hindi, English



### **CAREER OBJECTIVE**

As a Beginner in the Industrial field, while making a positive contribution, I would like to build a career, making best use of my analytical, creative and logical skills to perform the job efficiently.

# **ACADEMIC QUALIFICATIONS**

- Bachelor of Technology in Agricultural Engineering with an aggregate of 73% from Vision Institute of Technology, Kanpur (AKTU) (2018-2022).
- 12th with an aggregate of 67.20% (UP Board)(2018).
- 10th with an aggregate of 75.05% (UP Board)(2016).

#### **TECHNICAL SKILLS**

• **Operating System** : Windows

• Basic knowledge : Basic AutoCAD

• Microsoft office : Excel, Powepoint, word

### **TRAININGS**

- Kisan Krishi Yantra Udyog Pokharpur,lal Banglow(Kanpur)
- Soil doctor Soil testing and Fertilizer Recommendation centre.
- Northern Region Farm Machinery Training & Testing Institute Tractor nagar, Hisar (Haryana)

## **EXTRA CURRICULAR ACTIVITIES**

- Online Certificate on Employment Generation among Rural Youth through Agripreneurship from agMOOCs(IIT Kanpur).
- Member of Association of Agricultural Engineering in 2019-20.
- Participate in Smart India Hackathon 2018.
- Summer training at NRFMTTI(A-1) Haryana.
- Coordinated in sports event HPL( Hostel premiere league).
- Industrial visit in Namaste India Malwan fatehpur.

### **AREA OF INTEREST**

- Working on Farm machinery and equipment.
- Innovative project making.
- Mechanical field.
- Crop production and fertilizer.

#### **PROJECTS**

PROJECT	DESCRIPTION

Hydroponics	The process of growing plants without soil. <b>Tools used:</b> Air pump, Grow lite, Simple timer, delivery system, Submersible pump
Tomato sorting machine	Tomato sorting machine that could distinguish between red and green tomatoes.  Technology used :IOT Tools used : Raspberry Pi ,camera ,2X servo motors

# **DECLARATION**

I hereby declare that the information furnished above is true to the best of my knowledge. I understand that if any information given above is found false/incorrect, my candidature is liable to be rejected.

Date Satyam kushwaha

+