# **RESUME**

## **ABHINASH KUMAR**



8709898766



Abhinashkumar4407@gmail.com



Rajgir, Nalanda, BIHAR [803116]



#### **CAREER OBJECTIVE**

I am ambitious and hardworking individual, with broad set of skills. Who aims to be able to find an exciting and challenging entry level position in the Agriculture industry alongside a company who will continuously motivate and drive me to do my best and improve on my skills and abilities in order to be able to assist the company in achieving its company mission and goals.

## PROFESSIONAL EXPERIENCE

**Designation:** Senior Sales Executive

**Organization:** Zydex industries pvt. ltd.

**Department:** Agriculture (Sales)

**Experience:** 18 DEC 2023 to Present

## **Academic Qualification**

PGDM- Agribusiness management from MIMA institute of management

2022-2024

Graduate with BSc. Agriculture from IK Gujral Punjab Technical University in 2021

12th Passed from Bihar board (BSEB) in 2017

10th passed from CBSE board in 2015

## **Internship**

Organization: Sakata seed India Pvt ltd.

Project Title: Market Analysis of Okra Hybrid Seed,

**Duration**: 2 Months

Role: Summer intern

## **Graduation projects:**

**RAWE** (Rural horticulture work experience)

Module-1 Mushroom cultivation

**Module-2** Training in Aahar foundation

#### **Skills**

Communication & Negotiation Problem solving

Customer relationship management Market research & Demand generation

## **Area of interest**

Sports Music

### Extra-curricular

Represent my school at Regional level cricket tournament 2014

Certificate of publication (soil moisture sensor) publish in Just agriculture e-Newspaper.

Attended ATAL – Agri Technological Advanced Learning program.

### **Personal details**

Name : Abhinash kumar

Father's Name: Sudhir kumar

D.O.B : 15-11-1998

Marital status: Unmarried

Address : H.no- 155, vill- Naipokhar, Rajgir, Nalanda BIHAR 803116

#### **Declaration**

I confirm that, the above information is true and correct to the best of my knowledge.

Date:	
Place:	Signature