# RESUME

### **BIKRANT SINGH**

- VILL-BHARTHUA
- PO-K.P MISHRAULI PS-ZIRADEI PS-ZIRADEI PIN-

841245

- MO-+91 9576545159
- EMAIL. ID- bikrantsingh76@gmail.com

#### POST APPLIED FOR:- AC TECHNICIAN

### **TECHNICAL QUALIFICATION:-**

#### DIPLOMA IN AIR CONDITIONING & REFRIGERATION

**ADCA(Advance Diploma In Computer Application)** 

### EDUCATIONAL QUALIFICATION

- Passed 10<sup>th</sup> Passed from BSEB Patna in 2012 with 53.20 %
- Passed 12th Passed from BSEB Patna in 2015 with 43.40 %

## PROFESSIONAL EXPERIENCE:-

AC Technician [MITSUBISHI ELECTRIC], [GURGAON] [05-11-2022 TO 10-05-2024]

- Installed, maintained, and repaired HVAC systems including air conditioning units, Refrigeration systems, and heating systems.
- Conducted routine inspections to identify issues and performed necessary repairs or replacements of components.
- Diagnosed electrical and mechanical defects and provided effective solutions to ensure optimal system performance.
- Collaborated with team members to complete installations and projects within specified timeframes.
- Ensured compliance with safety standards and regulations while working on AC systems.
- Maintained accurate records of work performed, including parts used and labor hours.

#### PERSONAL INFORMATION

> Name : BIKRANT SINGH

➤ Father's Name : RAJNARAYAN SINGH

➤ Date of Birth : 13 JUN 1997

Sex : Male
Religion : Hindu
Nationality : India

Marital Status : Unmarried

Language Known : English & Hindi

## **AC Technician Job Description:**

Thanking you

• **Air conditioning (AC) technicians** work with cooling systems to ensure proper installation, maintenance and repair. Becoming an **AC** 

**technician** usually involves completing a heating, ventilation, **air conditioning** and refrigeration degree program and/or an apprenticeship.

## **AC Technician Duties & Responsibilities:**

- The air conditioning technicians install, inspect, maintain, and repair air conditioner.
- They ventilate equipment and controls making sure they operate efficiently and continuously.
- They perform regular maintenance work on cooling units.
- They diagnose electrical and mechanical defects and malfunctions. They install, replace, or repair equipment that has been damaged.
- They make adjustment and do calibrations of thermostatic controls. They install new air-conditioning systems and equipment.
- They clean blowers and coils, check tensions of belts and motors.
- They make plans and designs of new air-conditioning systems including their installation and maintenance.

They inspect and maintain refrigerators and ice machines, and chilled water supply systems.

Thunking you,	
Date:	
	•••••
Place:	
	Signature

		7