

Mobile: +918849935407

Email: [pathanubed1@gmail.com](mailto:pathanubed1@gmail.com)

PATHAN UBEDULLAKHAN HIDAYATULLAKHAN

### Career objective

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and team work.

### Academic Qualification

Course	University/Board	Institute	Year of passing	Percentage / CGPA
B.E- electrical Engineering	GTU	Samarth College of Engineering and technology	2016	7.64 CGPA
Higher Secondary 12 <sup>th</sup> Science	GSHEB	H&D Parekh High School Kheda	2012	57%
SSC 10 <sup>th</sup>	GSEB	Bharat Ratna High School Ratanpur	2010	69%

## Experience :-

Sabar Engineering Pvt. Ltd.

A-2, 3912, G.I.D.C. Estate, Phase-IV, Behind Cadmach,

Vatva, Ahmedabad - 382445 - Gujarat (India)

Post - Testing engineer (Jun 2017- Running)

## Duties :

- ❖ Three phase induction motor and mono pumps all performance are test.
- ❖ Electrical related technical work handling.
- ❖ Maintained all equipment such as H. V test, voltmeter, watt meter, ampere meter, penal
- ❖ Connects power supply wires to machines and equipment, and connects cables and wires between machines and equipment, following manuals, schematic diagrams, and blueprints, using hand tools and test equipment.etc.
- ❖ Diagnoses malfunctioning apparatus, such as transformers, motors, and lighting fixtures, using test equipment, and replaces damaged or broken wires and cables, using handtools.
- ❖ Diagnoses and repairs or replaces faulty electronic components, such as printed circuit boards.
- ❖ May be designated according to equipment repaired as Circuit-Breaker Mechanic; Electrician, Crane Maintenance; Electrician, Rectifier Maintenance; Salvage Repairer I; Time Clock Repairer; Transformer-Coil Winder; or according to work location as Electrician, Machine Shop; Electrician, Refinery; Underground Repairer.
- ❖ Responsible for Quality control in induction motor & mono pumps.

## Main Project

- **Project Area** : Thermal power station
- **Project Title** : Fin Fan Control System Using Plc And Scada

## Software proficiency

- Software known: PLC AND SCADA PROGRAMING And MATALEB Etc
- Office suite: MS-office.

## Industrial visits

- Thermal power station , Gadhinagar
- hydro power station , Narmada

## Training

### Implant training:

- Organization : Softcon lmt , Ahemdabad
- Duration : 15 day
- Knowledge Gained: Plc And Scada Programing, hardware and all system automation.

.

## Achievements and Extra-curricular activities

- ❖ Participated and won prizes in English essay competition at school level.
- ❖ Participated and won prizes in drawing competition conducted by Road safety Educational & Research Service Society - at school level.
- ❖ Active blood donor.

## Personal Trait

- ❖ Creative and logical
- ❖ Problem solving ability
- ❖ Co-operative and keen observer
- ❖ team work very well perfome

## Hobbies

- ❖ Reading, writing,
- ❖ Cricket .

## Personal Profile

Date of Birth : 17-11-1994  
Gender : Male  
Marital status : Single  
Languages Known : Gujrati, English and Hindi (Read and Write)  
Permanent Address : Mohammadi nagar, At Post: Ratanpur-387570  
TA-Matar,Dist-Kheda

I here by declare that all the details furnished here are true to the best of my knowledge.