

RESUME

PINTU KUMAR GUPTA
Aghor Ashram Road,
Sudna, Daltonganj, Palamu
Jharkhand – Pin. Code -822102
Mo.No. – +91-8674934283, 8210429907
Email Id. – pintu.gupta6066@gmail.com
Post – Applied for Electrician



Career Objective

Dedicated professional with more than 03 years 7 months of professional experience in India and abroad in diverse environmental. An educational approach in respective work was achieved by getting formal training in all relevant fields.

Education

Examination	Board/University	Year of Passing	Division
Matriculation	JAC	2009	2nd
Higher Secondary	JAC	2011	2nd
Bachelor of Commerce (Account Hons.)	NPU, Medininagar	2014	1St

Technical Qualification

- ❖ ITI passed in electrician form Government of India, NCVT, Jharkhand.
- ❖ Apprenticeship one year

Personal Details

- ❖ Father's Name :- Basant Prasad Gupta
- ❖ Date of birth :- 21 September 1994
- ❖ Marital Status :- Unmarried.
- ❖ Sex :- Male
- ❖ Nationality/Religion :- Indian/Hindu
- ❖ Language Known :- Hindi & English

Passport Details

- ❖ Passport No. :- R6802772
- ❖ Place of Issue :- Ranchi
- ❖ Date of Issue :- 06/12/2017
- ❖ Date of Expiry :- 05/12/2027

Total Experience :- 03 Year 07 Months

Work Experience in Details

1. Name of the Company :- **S.B.S. Sharma Contractor,**
Structural,Piping, Mechanical &
Electrical worked an Electrician
Duration :- 15/05/2014 to 08/09/2017
2. Name of the Company :- **Aditya Birla Group Limited,**
[30x2 MW captive power plant
Position :- Electrician
Duration :- 11/09/2017 to 10/09/2018

Job Profile

- ❖ Installation of building lighting socket.
- ❖ Installation of local control panel and field mounted electrical devices.
- ❖ Fabrication and installation frames & supports.
- ❖ Installation of earthing pits and laying of earthing strips and its testing.
- ❖ Installation of transformer, circuit breaker.
- ❖ Installation connection & testing of single phase and three phase motor.
- ❖ Erecting and connection of stator work like DOL stator and star delta stator.
- ❖ Installation of maintenance of lighting circuit & power circuit, street light pole.
- ❖ Cable Laying, Cable Glanding Termination, Cable Connection, continuity Testing, Instrument & Electrical Panel work etc. Instrument & Electrical, Motor Connection, Electrical DB Wiring, Cable Meggering.

I hereby confirm the above information are true and correct to the best to my