**RESUME**

**PRAVEEN KUMAR TIWARI**

**Present address** :

HB 161 SVETLANA PATH, BIDHANNAGAR

DURGAPUR, 713212 WEST BENGAL

[EMAIL ID : praveenkrtiwari357@gmail.com](mailto:EMAIL%20ID%20:%20praveenkrtiwari357@gmail.com)

MOB NO : 9934121986

CARRIER OBJECTIVE :

* To join an organization which would offer me a healthy work culture and an environment to achieve my goal as well as organizational growth.

**PERSONAL DETAILS :-**

Name : Praveen Kumar Tiwari

Sex : Male

D.O.B : 17 Mar 1996

Blood group : B +ve

Father’s Name : Biren Tiwari

Mother’s Name : Renu Devi

Nationality : Indian

Language Known : Hindi, English

Religion : Hindu

Category : UR

Marital stautus : Married

**Permanent address**:-

Vill.+PO - Silphore PS - Pindrajora Dist- Bokaro

State- Jharkhand Pin code- 828134

ACADEMIC QUALIFICATIONS:-

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **NAME OF EXAMINATION** | | **SCHOOL** | **BOARD** | **PASSING YEAR** | **% OF MARKS** |
| 1. | MATRIC | JANTA HIGH SCHOOL PUNDRU | JAC, RANCHI | 2011 | 67% |
| 2. | I.Sc | CHAS COLLEGE CHAS | JAC, RANCHI | 2013 | 58.8% |

# TECHNICAL QUALIFICATION :-

|  |  |  |  |
| --- | --- | --- | --- |
| **NAME OF EXAM** | **BOARD** | **SEMESTER** | **% OF MARKS** |
| 3 YEAR DIPLOMA IN **ELECTRONICS & COMMUNICATION ENGINEERING** (2013-2016) from **Government Polytechnic Kharsawan.** | STATE BOARD OF TECHNICAL EDUCATION, JHARKHAND | 1ST | 77.94% |
| 2ND | 76.26% |
| 3RD | 70.82% |
| 4TH | 71.89% |
| 5TH | 78.44 |
| 6TH | 76.24 |

# PROFESSIONAL EXPERIENCE :

* Presently working in JAI BALAJI INDUSTRIES LTD DURGAPUR UNIT IV from SEPTEMBER of 2016 as E & I Junior engineer.

Having CPP of 85 MW (35X1 & 25X2), CFBC BOILER( 170 TPH + 85 TPH), CO WHRB ( 2X44 TPH) and DRI WHRB ( 10X4 TPH).

# WORKING KNOWLEDGE :

* Maintenance of DCS by which BOILER & TG is operated.
* Maintenance of PLC by wchich ESP conveying system & BMS is running.
* Maintenance and calibration of temeperaure and pressure gauges.
* Maintenance and calibration of all temperature, pressure and flow transmitters.
* Maintenance and calibration of all control valves with all type of positioners like pneumatic, electro pneumatic and smart positioners.
* Knowledge of checking ,installation and commissioning of Thermocouples, RTDs and flow elements.
* Maintenance and calibration of damper, i/p converter, 02 analyser SOVs, RF level controllers, AFRs etc.

DECLARATION :-

I hereby declare that all the statement given is true to the best of my knowledge and belief.

PLACE - Durgapur SIGNATURE- Praveen Kumar Tiwari

DATE :