

## RESUME

### **PRADIP ROY**

Vill-Raghunathpur  
P.O-Muksudpur, P.S-Kotwali Dist–West Medinipur  
(West Bengal) PinCode–721126  
Mob.No.–07407515911,08409412568  
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### **CARRIER OBJECTIVE:-**

Seeking a position to utilize my skills and abilities in an industry that offers professional growth while being resourceful, innovative and flexible.

### **EDUCATION IN DETAILS:-**

Course	School/College	Board/University	Passing Year	%Of Marks
Advance Diploma In Forge Tech.	National Institute of Foundry & Forge Technology Ranchi	MHRD, Govt. Of India	2015	SGPA-6.4 in 1st Semester SGPA-6.4 in 2nd Semester SGPA-8.1 in 3rd Semester
Diploma (Mech.)	Bishnupur K.G Engg. Institute Bishnupur, W.B	W.B.S.C.T.E	2013	71.3%
Intermediate (Science)	Bakhrabad Varti Vidyapita, W.B	W.B.C.H.S.E	2009	69%
Matriculation	Pakuria Chintamani Adarsha Vidyapith, W.B	W.B.B.S.E	2007	76%

### **PERSONAL DETAILS:-**

Father's name : Sudarsan Roy  
Date of birth : 15/09/1991  
Gender : Male  
Marital status : Married  
Nationality : Indian  
Religion : Hindu  
Linguistic proficiency : Hindi, English & Bengali

## HOBBIES:-

- Listening Music, Travelling

## INPLANT TRAINING:-

- 45 Days industrial training in H.E.C, Ranchi, Jharkhand foundry & forge plant (FFP), HHBP & HMTP
- 45 Days industrial training in TML Drivelines Ltd. Jamshedpur, Jharkhand about Quality Control of Stub Axle.

## COMPUTER SKILLS:-

- Honesty Positive
- Attitude
- Ambitious
- Good Communication
- Skills Punctuality

## WORK EXPERIENCE:-

- 6 Years 11 Months in Ramkrishna Forgings Ltd. in Jamshedpur.

Maintain the full line, in this line the machine situated various. As like that starting circular saw. role of circular saw is material cutting as per work order, as like work order material grade, die no, section (r/c/dia), cut length, cut weight, gross weight, net weight, order quantity work order no that's the role of m/c of line. Next inducto billet heater (ibh) this zone cover case heating and core heating of required job. heating With five preheating zone with required billet temp. all this operation in this m/c are done by induction heater and cooling water (DM) in the coil that's its function in this machine next machine reducer roll function of this m/c with the proper dimension reduce length with correct temp. next 12500 Ton wedge press this function press the hot billet with perform design bender, blocker, finisher are completed with required parameters that's its 2500 Ton press in this press trimming and padding with required parameters. finally dispatch the job by cooling conveyor. between every m/n robot pick the job and transfer to another station. This is full line work. and also maintain all log book like production report overall oee (oee = Availability \* performance \* quality) that's it.

## DECLARATION:-

I, Pradip Roy Here by declare that all the information provided above is true and complete to the best of my knowledge.

Signature