RESUME

RAJU KUMAR

(Mechanical Engineering)

H/No. 715

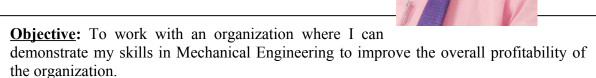
C/O-Shankar prasad

AT-Laxmipur naya Tola siwan ,Bihar

Pin: 841226

E-mail: rajuk638@gmail.com

Cell: +917389803352



Professional Profile:

DATT ENGINEERING & FABRICATION
C/O LARSEN & TOUBRO LIMITED , HAZIRA, SURAT (GUJARAT)

Designation : Production Trainee **Time Period** : **June** 2015 - Present

Skills : Production and welding supervisor

Company Details: LARSEN & TOUBRO LIMITED

• A Heavy Engineering manufacturer and supplier of customized equipment to critical process industries such as fertilizer, refinery, petro-chemical, oil & gas, as well as to sectors as nuclear, power, aerospace and defence.

Area of Working: My area of working is PRESSURE VESSELS. Till now I have worked on projects name, K-cot converter (Disenger & Regenerator), for Lotto chemical company LLC ,KBR Malesiya and High Pressure Feed Water Heater for Rajasthan Rajya Vidyut Utpadan Nifam Limited (RRVUNL), Rajasthan , India.

Summer Training:

- <u>Major Training</u>: I have completed my major training form **Bharat Heavy Electrical Limited (BHEL)**, Bhopal. M.P. There I learnt about Manufacturing of Turbine, and repair of Turbines blades.
- Workshops: I have also attended the workshop on AUTOMOBILE named Maintanainace of Maruti Vichels organized by Maruti Suzuki India limited, (JEEWAN motor's Bhopa

Qualification:

- Completed <u>B.E., Hon's Mechanical Engineering</u>, in the year 2015 from Bhopal institute of Technology ,Bhopal (M.P), Affiliated to **Rajiv Gandhi Technical University**, **Bhopal (M.P)** with aggregate percentage 75.1%
- Completed 12th from BSEB Board (Patna) in the year 2011 with aggregate 63.8%
- Completed 10th from BSEB Board (Patna) in the year 2009 with aggregate 69%.

Working Projects

• Project Title : K-COT converter, Disengager & Regenerator

• Project Duration : July 2015 – Present

• Project Details : For Lotto Chemical company Malesiya .

Core Subjects:

- Thermodynamic
- Production Process.

Educational Activities:

- Achived certification in Mechanical AUTO CAD & CATIA.
- Make a major project On Eco -friendly Refrigeration system without using any Refregrent (2015).
- Make a minor project on simulation method Development of Ultra-thick Laminate for Aerodynamic components (2014).
- Industrial visit at BHARAT HEAVY ELECTRICAL LIMITED ,Bhopal (M.P),

•

Strength & Hobbies:-

Quick Learner
Self Motivated
Adoptable in adverse conditions
Reading books
Keen to learn new things
Outing
Cooking.

Personal Details:

• D.O.B : 24 - June - 1993

• Gender : Male

Home TownPassport No.: siwan (Bihar): N0163051

Languages : Hindi and English
Father's Name : Mr. Shankar Prasad

DECLARATION

I hereby declare that the above information is true to best of my knowledge.

Date:(signature)Place: SuratRaju Kumar