
Objective

To obtain a challenging position in your organization where I can use my abilities to enhance the growth of your organization.

Professional Synopsis

Shanti Institute of Technology, Meerut(UP) as lecturer in Department of Mechanical Engineering from Aug-2009 to September-2011.

Aryabhata College of Engineering and Technology, Baghpat (UP) as lecturer in Department of Mechanical Engineering from September -2011 to March-2015.

Vikas Vidyalaya Ranchi as PGT taught Physics and Math to students from 9th to 12th standard.

Chegg India Pvt.Ltd. as subject matter expert in Department of Mechanical Engineering and Basic Mathematics and Physics.

RK TUTORIAL RANCHI as Mathematics teacher for 11th and 12th students.

Education

B.E in the field of **MECHANICAL ENGINEERING** from **SRI SATYA SAI INSTITUTE OF TECHNOLOGY SEHORE** under the **RAJIV GANDHI TECHNOLOGICAL UNIVERSITY BHOPAL**, having an aggregate of **70.63%** in the year of 2009.

Intermediate Exam (12th) from **ANNADA COLLEGE HAZARIBAG** under **BIEC-PATNA**

High school Exam (10th) from **ZILA SCHOOL HAZARIBAG** under **BIHAR BOARD**.

Professional Training

42 days industrial training from BHILAI STEEL PLANT (SAIL) -BHILAI

Projects

Minor Projects

Study of heat treatment on rails. Study of cam operated riveting machine.

Major Project

Shock absorber during sudden collision of vehicle.

Subjects of Interest

Thermal Engineering, Heat & Mass Transfer, Fluid Mechanics, Basic Mathematics and Physics.

Strengths

- Good logical thinker.
- Have good confidence.
- Have good interpersonal skills.

Personal Information's

Father's Name : **SHREE BIRENDRA KUMAR SINGH.**
Date of Birth : **25 Jan 1981**
Marital status:**Married**
Sex : **Male**
Language Known : **English and Hindi.**
Address:**Vidya Vihar Baba Path HurhuruHazaribag.**
Email Id. :rupeshmech0905@gmail.com
Mob No. :**7050391424/6207738802**

Declaration

All the information's given above are true to the best of my knowledge.

Place:Hazaribag

Date: ____/____/____

Rupesh Kumar

