#### PRATEEK KUMAR SINHA

• Address: S/o Pramod Kr Sinha, Krishi Nagar, Po- Ashiyana Nagar, Patna -800025

DOB: 24/03/1992

• Mob no: +91 7827821472

• Email: prateek.sinha4u@gmail.com

# CAREER OBJECTIVE

To work in an environment of growth and learning, where innovations are welcomed and where I can benefit the organization and myself through my communication, technical Skills and innovative ideas.

# KEY STRENGTH

An honest person with positive attitude, good communication skills, motivated, punctual and confident with leadership qualities and clear goals. Adapt to learn new concepts.

# EDUCATIONAL QUALIFICATION

EDUCATION	COLLEGE/SCHOOL	UNIVERSITY/BOARD	PERCENTAGE/CGPA
B.E(MECH)	Peoples College of Research And Technology,Bhopal	RGPV,Bhopal	6.58 (CGPA)
H.S.C	Eklavya educational complex, Patna, Bihar	C.B.S.E, Delhi	59.60
s.s.c	D.A.V PUBLIC SCHOOL, Patna, Bihar	C.B.S.E, Delhi	63.00

Worked as Production Engineer in Shashi Engineering for a period of two years from June 2014 to June 2016.

The company, Shashi Engineering was manufacturer of FRP components, located at 171, Sector H, Industrial area, Govindapura, Bhopal – 462023.

# working as a production engineer in KK SPUN from 1.12.2016

The company is working on the project of Int construction, located at dholera gujarat.

#### KEY RESPONSIBILITIES HELD AS A PRODUCTION ENGINEER

- ➤ To develop process improvements to effectively utilize equipments and materials to maximize production.
- > To establish safety procedures and environmental regulation for employees.
- To provide engineering support for production and maintainance activities to ensure maximum production.
- > To implement cost reduction strategies while maintaining high quality standards.
- > To analyze and resolve the issues, if any occuring during manufacturing process.

#### ACADEMIC PROJECT PROFILE

#### **Major Project:**

Project : Vapour absorption refrigeration system

**Duration**: 10.02.2014 to 17.05.2014

• **Objective**: To develop a refrigerating system to keep our CNC laboratory cool using lithium bromide. as a coolant and solar energy as power input.

### **Minor Project:**

Project : Hydraulic Jack (Minor Project)

Duration : 15.09.2013 to 10.11.2013

Objective : To develop a device which can lift Cars by accumulating hydraulic power for

different . repairing

# ADDITIONAL TECHNICAL SKILLS

- ➤ CATIAV5
- AutoCAD
- CNC Turning and Milling
- > PRO E
- Knowledge of Operation Research

#### AREA OF INTEREST

- Production
- Powerplant
- > Automobile

#### **EXTRA CURRICULAR ACTIVITIES**

- ➤ College cricket team captain from 2<sup>nd</sup> year till last semester
- > Active member of College fest organizing Committee
- > Class Representative for three consecutive years
- > Active member of Kamla Nehru Cricket Club Patna

### **ACHIVMENTS**

- Selected as stand-by player in under-17 SGFI State Cricket team
- > Runner-up in Inter College Quiz Contest held at College Fest
- Won Man of the series in many Inter School/College Cricket Tournaments.

### HOBBIES

- Playing Cricket
- Cooking
- Listening to music

# **DECLARATION**

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

Place: New Delhi

Date : 22/06/2017 Prateek Kumar Sinha