# Curriculum vitae

#### Ashutosh singh

Email: <u>ashu2111991@gmail.com</u>
Mobile No: +917234887835

### **Career objective:**

To secure an innovative position in the field of mechanical and to make the optimum use of my strength and capabilities to get the best result and to contribute the maximum share in the success journey of the industry.

#### **Key skills:**

- Expertise in managing maintenance operations for reducing breakdown / downtime & enhancing operational effectiveness of equipment
- Having grip on Planning & Scheduling of Manpower

## Total Experience (10 July 2014 to till now):

TIRTH AGRO TECHNOLOGY PVT LTD: Worked as a junior engineer from 27 Jan 2017 to till now.

SHREE DIGVIJAY CEMENT COMPANY: Worked as a Graduate Apprentice trainee (Mechanical Engineer) from July 2014 to July 2015

P.Prabhudas engg. Pvt ltd.(Ingersoll rand): Worked as a as a Service engineer

### **Company Profile**

#### **Tirth Agro Technology Pvt. Ltd:**

- Tirth Agro Technology Pvt. Ltd. is (ISO 9001 and TS16949) & TPM certified company
- Tirth Agro Technology Pvt. Ltd. is engaged in Manufacturing of **Agricultural Equipment** like Rotary Tillers, Harvesters, Balers, Slashers, etc.

### **Shree digvijay cement company:**

- One of the first Indian cements company to get **OWC** license for cement & clinker manufacturing,
- Fully automatic plant operated by ECS Controlled by SCADA System
- Plant has a capacity of **3500 ton/day**.

#### **Work Competencies:**

- Handling Predictive & Preventive Maintenance of Mechanical Equipment's of CEMENT MILL, Raw-Mill and Coal-Mill section.
- Maintenance of GEAR BOX & All mechanical equipment.
- Maintaining Daily Power report, ISO Documents, Job indent, Pending & Running job files & spare materials
- Learning about powder coating, ETP and DM Plant
- Prevent break down of CNC,VMC and HMC
- How to alignment of turret of CNC

#### **Overview:**

- Rich experience in preventive & breakdown maintenance of Pneumatic and hydraulic Press machines ,CNC,VMC,HMC machines of make ISGEC, MULLER, SCHULLER, JIER, SEW, IMPACT, SEYI, DMG MORI, JYOTI, HURTH.
- Implementation of TPM practices as a team.
- To make Why-Why analysis & CAPA to eliminate the repetitive breakdowns.
- To plan & implement Maintenance prevention activities.
- To perform Preventive & Predictive maintenance
- Through knowledge about Pneumatic and Hydraulic valves and ther functions & trouble shooting.
- Through knowledge about ball screws, bearings, conveyors & belt drives
- Through knowledge about all types of gear pumps, radial piston pumps, vane pumps, hydro motors, axial pumps, monoblock pumps etc. and about wide variety of industrial valves.
- Elaborate knowledge about hydraulic seals & sealants and their functional uses

#### **Summary of qualifications:**

- Bachelor of Technology in Mechanical Engineering with 68.7% from KALI CHARAN NIGAM INSTITUTE OF TECHNOLOGY affiliated to GBTU
- Intermediate with 54% from UP board
- Highschool with 60.8%

#### Other qualification:

Auto CAD ( in 2D & 3D ) in 2013

#### **Computer skills:**

• Windows-8, MS-Office and Internet

### Personal detail:

• Name:- Ashutosh Singh

• Father Name: Ramashankar Singh

Date of Birth:- 30/07/1992
Hobbies: -playing cricket

• Languages Known:- English, Hindi.

• Gender: Male

Marital status: UnmarriedPresent salary: 2.72 LPA

# **Declaration:**

I hereby declare that all the statements made in this application are true, complete and correct to the best of my knowledge and belief. I understand that in the event of any information being found false at any stage my candidature is liable to be terminated.

Ashutosh Singh