DHRUVE SINGH

E-mail: dhruve1115@gmail.com Date of Birth:-11 July 1995 Contact No.-8952068799

Contact No.-8952068799 Marital Status: Unmarried Address: Kota, Rajasthan

Career Objective:

To achieve excellence as a Mechanical Engineer in rapidly developing and ever expanding Production field, Through an organization where growth and opportunities for developing individuals are unlimited.

Work Experience:

Company: Multimetals ltd., Kota, Rajasthan

(Government Project of Annapurna Food Kitchen)

Position: Mechanical Trainee Engineer (Food Production)

Duration: 1st March 2018 till date

Work performed:

- Assisted Senior Engineers for the Government Project of Annapurna Kitchen in the manufacturing of the Chapatti machines and installing it on the various sites.
- Assisted Senior Engineer for starting a plant to the production of food.
- Responsible for organizing the workflow by assigning responsibilities and preparing schedules.
- Ensure the safe use of the equipments and machines and also to schedule the regular maintenance of the machines.
- Submit reports on the performance and progress of the process i.e. the daily production report (D.P.R).
- Train new employees on how to safely use the machines and follow the procedures.
- Enforce strict safety guidelines and company standards.

Academic:

Examination	University/Board	Institute	Year of Passing	%
B.Tech (Mechanical Engineering)	Rajasthan Technical University (RTU)	Maharishi Arvind International Institute of Technology, Kota	2017	68.82
Intermediate/+2	Central Board of Secondary Education (CBSE)	St. Paul's Sr. Sec. School, Mala Road, Kota	2013	69.8
Matriculation	Central Board of Secondary Education (CBSE)	St. Paul's Sr. Sec. School, Mala Road, Kota	2011	7.6 CGPA

Technical Skills:

Advanced Diploma in CAD/ CAE Softwares from IFS Academy, Pune (6 Months)

1. AUTO-CAD 2D & 3D, CATIA V5R21, CREO, UG NX 9.0:-

Part modeling, Assembly modeling, Drafting- Detailing and BOM creation, Surface modeling, Generative Shape Design, Sheet metal Design, Generative Sheet metal Design.

2. ANSYS Mechanical APDL & Workbench:-

Excellent command on ANSYS Mechanical APDL in 1D, 2D, 3D preprocessing, Mid processing and Post processing such as modal, thermal, static structural result plotting.

Certifications:

- Certification in CATIA V5R21 from DASSAULT SYSTEMS.
- Certification in NX-CAD from SEIMENS.
- Certification in ANSYS Mechanical APDL & WORKBENCH.
- Certification in AUTOCAD from AUTODESK.

Core Competencies:

- The ability to resolve problems and give solutions in an efficient manner.
- Strong time management skills that are useful for creating schedules and completing work in a timely and organized manner.
- The capacity to communicate and present data clearly and effectively.
- Successful application of health and safety practices.
- Good leadership skills and a desire to work in a team environment.
- Have the ability to work well under pressure.

Extra curricular activities

- Volunteer at SEO workshop by MAGNUS SOLUTIONS 2015.
- Attended AUTOBOTZ AVR workshop by TECHNOPHILIA 2014 and made a robot.
- Participated in WEST ZONE HOCKEY CHAMPIONSHIP, INTER SCHOOL SPORTS & GAMES COMPETITION 2011-2012 (OCTOBER), CBSE (DELHI), Team position- THIRD.
- Participated in SANGRAM SINGH CUP HOCKEY CHAMPIONSHIP 2011 (DECEMBER), Team position-WINNER.

Declaration

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

Place: Kota Signature