RESUME

PRASANTH G

E-mail: <u>nandhujeeva555@gmail.com</u>

Mobile: 7010846991

CAREER OBJECTIVE

Intended to build an inspiring career in Textile production domain, I wanted to be a part of an enthusiastic work environment where I can enhance my knowledge and can strive to achieve the best possible results with all my skills, while considering honesty and punctuality at my highest priority to accomplish organizational goals.

EXPERIENCE SUMMARY

- ➤ Worked as a **Marketing Executive** at Eureka Forbes, Chennai, Tamil Nadu for One **year.**
- ➤ Worked as a Junior Production Auditor at GAINUP Industries Private Limited, Ottupatti, Tamilnadu for 2 years.
- Worked as a **Safety officer** at OFFSHORE Industries Private limited, Visagapattinam for 6 months.

ACADEMIC QUALIFICATION & ACCOMPLISHMENTS

• Bachelor of Engineering in Mechanical Engineering from Arignar Anna Institute of Science & Technology, Chennai, Tamil Nadu, during 2017.

TECHNICAL SKILLS

- Inspect fabrics to ensure they are of a high enough quality for the organization before they are put into production.
- Supervise every step of the production process to make sure everyone is in compliance with state and national regulations.
- Attend tradeshows to learn more about the industry and see where the market will be heading.
- Play an active role in the design process and collaborate with other textile professionals to determine what products should be manufactured in future quarters.
- Tested materials and fibers to ensure they meet company's criteria before being utilized

PROJECTS HANDLED

During my pervious employment I have handle the multiple projects for the reputed customers as given below

- Mother Care
- Next
- Brain Bee Solution
- Takko
- Carry four

ACADEMIC PROJECTS

1. Magnetic Shock absorber

Objective: Now days the conventional shock absorbers are facing the problem of oil leakage and the shock absorber loses its capacity to absorb the road shocks and bumps. So, to overcome this difficulty of oil leakage problem, we can remove the oil from the conventional shock absorbers and replace it from permanent power magnets and also this have no leakage. As there is no direct contact between the two magnets hence there is no wear and tear of the magnets and therefore the life of the magnetic shock absorber is more comparatively conventional shock absorber.

SHORT TERM TRAINING PROGRAMS ATTENDED

- One day Training Work shop attended "Empower Shop Floor problem solving using Master CAM"- Conducted by SIMTEK at Chennai.
- Two Days Workshop on Robotics engineering conducted by SAKROBOTIX LAB PRIVIATE LIMITED at Chennai.
- Intellectual Industrial visit GRUNDFOS Chennai. One of the leading Pump Manufacturer in India.

PERSONAL DETAILS

FATHER'S NAME: R GOVINDAN

• DOB: 01/12/1994

• ADDRESS: Bagavathiamman Kovil Street, A Pudur, Ayyankottai. 624211.

DECLARATION

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