



SHEEZAN AKHTAR

Packaging Engineer

Detail-oriented Intern with understanding of different types of packaging materials. Never failed to meet project deadline. Dedicated to working accurately and efficiently. Aspire to serve packaging industries with well-equipped knowledge.



akh.sheezan@gmail.com



+91 7010645790



HNO.560/18, Zakir Nagar
Street no. 18 Delhi 110025

SKILLS

Cost Optimization

Damage Control

Packaging Development

Returnable Packaging

Price Negotiation

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

TRAINING

Bihar state
Hydroelectric power
corporation

Royal Enfield (Vardhan
Motor)

INTERESTS

Cycling

Carrom

EDUCATION

Post Graduate Diploma in Packaging

Indian Institute of Packaging, Delhi *Pursuing* **Scored 65.3%**

B.E in Mechanical & Production Engineering

Sathyabama University, Chennai *2017* **Scored 6.8 CGPA**

SR. Secondary

BSEB *2013* **Scored 58.4%**

Secondary

CBSE *2010* **Scored 72.2%**

PROFESSIONAL EXPERIENCE

Packaging Intern

Mahindra & Mahindra, Bhiwandi Maharashtra

01/2020 – 06/2020

Roles/Responsibilities

- Incoming Quality inspection of packaging materials
- Development of Damage claim parts
- Preparation of packaging SOP
- Kaizen for cost reduction and quality improvement
- Managing Domestic & Exports Packaging
- Handling packaging complaints & regular discussion with team for timely implementation of packaging improvement

PROJECTS

Reduction of Damage issues for high Damage claims parts

- The project aimed was to analyze the claim of warehouse by focusing on damage supply by the help of packaging improvement

New concept of packaging for New parts

- The project aimed was to develop new concept of packaging for new parts
- Verification of Existing Packaging
- The project aimed was to verify the existing packaging for regular parts
- Kaizen for cost reduction and quality improvement
- The project aimed was to reduce the cost of packaging by altering the packaging

EDUCATIONAL PROJECTS

Packaging of Air Filter

- The project aimed at suggesting the new innovation in Air Filter Packaging.

Wooden Packaging

- The project aimed was to study about Wooden Pallets, Crates & Boxes used in wooden packaging.

Blister Packaging

- The project aimed was to study about blister packaging and its type

CERTIFICATES

- Certificate of participation in two-day workshop on Advance automotive IC engines
- Certificate of proficiency (Business English)
- Certification of participation in TechnoSummit-2013