

kh.sheezan@gmail.com

+91 7010645790

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

SKILLS

| Cost O | ptimization |
|--------|-------------|
|--------|-------------|

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
```

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.

EDUCATION

| Post Graduate Diploma in Packa Indian Institute of Packaging, Delhi | ging 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 Domestics & 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
- ^a The project aimed was to reduce the cost of packaging by altering the packaging

EDUCATIONAL PROJECTS

Packaging of Air Filter

^a 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
- ^a 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