JEEVESH KAPOOR (B.TECH-MECHANICAL) Contact No: 0547451603 Email id: kapoorjeevesh.jk@gmail.com

To accomplish a meaningful and challenging career ahead with opportunities for my skills to grow and utilize my abilities in technical field in the organization I seek to work with.

INTERNSHIPS

• JUNEJA FORGING Description

Gained experience about manufacturing of various Hand Tools like spanners, wrenches etc. through different forging processes.

JMP INDUSTRY Description Gained experience about manufacturing of undercarriage components for trucks and trailers through different Casting processes.

CORE COMPETENCIES

- Presentation skills
- Team building and Motivation
- Good verbal and communication skills
- Resilient and Innovative
- Diligent and dedicated to work
- Open to changes and challenges for growth and developments

TECHNICAL SKILLS

- AUTOCAD Acquired knowledge in 2D part designing and tracing.
- COREL DRAW
 Tracing of parts.
 COLUMNORY
- SOLIDWORKS Elementary proficiency.
- MS OFFICE

EDUCATION

- 2017- B-TECH., DAV University, Jalandhar
- 2013- 12th, Apeejay school, Jalandhar

HOBBIES & INTERESTS

- Active in Basket Ball and Theatre
- Travelling, expanding my social network.

PERSONAL DOSSIER

Date of Birth: 06/12/1994Gender: MaleMarital Status: UnmarriedFather's Name (Late): Vivek KapoorPermanent Address: Internationalcity, Dubai, UAE: 3 Months visit visa

INDUSTRIAL EXPERIENCE

TAJ CARPETS

PRODUCTION SUPERVISOR: APRIL 2018 - NOV 2020

Job Responsibilities:

- Performing various processes and resolving the issues identified to ensure the safety and quality of product being delivered to customer.
- Discussing and troubleshooting the complex technical problems leading to number of products failures at supplier, internal and customerlevel.
- Continuously monitoring the manufacturing process and troubleshoot technical problems to ensure that the product can be made reliable and will perform its intended function in specified operating environment.
- Recommending modification during the designing phase of new line and mass production phase of the running production line at plantlevel.
- Monitoring the operational environment to ensure safe and optimum production of the product.

BRITISH COUNCIL

FREELANCE IELTS INVIGILATOR: - JUNE 2013 – DECEMBER 2020 Job Responsibilities:

• Hands on work experience in understanding of passport checking, data entry, software operations and collective data reports.

UNIVERSITY PROJECT

PORTABLE SCOOTER

Description: We prepared a small portable scooter which operates on a 2-stroke petrol engine which can be folded disassembled and carried easily.

VEHICLE SPECIFICATIONS:

VEHICLE WEIGHT	16 KG
ENGINE TYPE	49CC(2 STROKE)
COOLING SYSTEM	AIR COOLED
IGNITION	MAGNETO
START	PULL START
DRIVE	CHAIN DRIVE
BRAKING SYSTEM	FRONT & REAR
	SHOE BRAKE
MAX. SPEED	30 KMPH
MAX. LOADING	70 KG
CAPACITY	
ENGINE RPM	700
POWER	2.6 HP

