

# Kapil Sharma

**MBA (ePGP-2020-2022)-IIMK,  
B.TECH, PMP®**



## Contact

**Phone:**

+918802089515

**Email:**

[kaapilhsharma@gmail.com](mailto:kaapilhsharma@gmail.com)

**Address:**

B-18 Sai Dham Society Near  
Majestic Hotel  
Akurdi Pune-411035

**Permanent Address:** Gaurotha  
Chouraha Mauranipur Jhansi  
U.P.-284204

**Languages**

German – GEOTHE A1

English

Hindi

**Passport No.:** J4138666

(Lucknow)

## Summary

- Sr. Mechanical Design Engineer with a total of 8+ years of experience in Automotive design.
- Academically proficient, with MBA (2020-2022)-IIMK, B.Tech in Mechanical Engineering & PMP®
- 5.2 years' experience in **Automotive Seating** & 2.8 years' experience in **Brake & fuel tubes**.
- Impeccable track record of delivering superior performances under demanding work environments
- Exceptional competency in handling tasks individually as well as a team player with excellent communication skills and the ability to accomplish assigned task within stringent timelines
- Excellent problem solving & analytical skills with flexibility, resourcefulness & proven ability to work as part of a diverse team

## Skill Highlights

- Catia-V5
- Form Suit
- Project management
- MS Office
- Team Centre
- Supplier Data Management
- MS-Project

## Experience

**Sr. Design Engineer** – March 2016 to Till now, Location: Pune  
**Adient India Pvt. Ltd (Formally known as Johnson Control)**  
**Industry: Automotive Seating, Department: Structure Europe**

- Creation of 3D data & drawing for Metal frame Sheet metal component.
- Analyzing Project specification & requirement. Regulation study.
- Interaction with Customer & supplier and internal Global team.
- Preparation of Product design as per customer requirement. Product Cad packaging.
- Preparation of various documents for FEA, Customer, Supplier etc.
- Supplier support for prototype, DFMEA support.
- FEA results analyses & preparing FEA countermeasure.
- 3D Modeling, Assembly, Data management in Team center, Kinematics, Forming analysis (form suit) Drawing Creation, Part BOM & weld BOM, Application of CC/SC on drawings.

## Experience

---

**Design Engineer** – June 2013 – Feb 2016, Location: IMT Manesar Gurgaon  
**Ti Automotive (Bundy India Ltd.)**

- 3D Modeling, Assembly, Surfacing, Drafting on CatiaV5 software.
  - Creation of Break line & fuel line 3D data & drawing.
  - Interaction with Customer & supplier and internal Global team.
  - Creation of customer & supplier drawing.
  - Customer & supplier interaction.
  - Creation of Design to meet the customer requirement.
- 

## Education

**MBA (EPGP) 2020-2022**

Indian Institute of Management Kozhikode

**BACHELOR OF TECHNOLOGY (MECHANICAL) 2007-2011**

Institute of Technology and Management (Accredited by UPTU and AIEEE), Meerut

**INTERMEDIATE (U.P. BOARD) 2005**

St, Mary's Inter College, Mauranipur Jhansi;

**HIGH SCHOOL (U.P. BOARD) 2003**

Saraswati Vidya Mandir High School, Mauranipur Jhansi;

## Certifications & Award

---

- PMP® Project Management Professional: **PMI USA**
- **Jaguar Land Rover (Project X39x 2R): Adient India stellar award**
- Motivational Strategy Pathway Level 1: **Toastmasters International**
- Participated in Cognizance Tech Fest: **IIT Roorkee, March 2011**
- Participated in Srishti Annual Festival: **IIT Roorkee March 2009 & 2010**
- Combination of Regenerative Braking & Automatic Braking System (B.TECH. Final Year Project)
- American Society of Mechanical Engineer workshop: **IIT Roorkee March 2009**
- Autonex Workshop conducted by Emanagineer India: **IIT Roorkee March 2011**
- Social Entrepreneurship workshop, **IIT Roorkee March 2010**