Azeem Akhtar



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AZEEMBIW

Passport

YES; (Valid till: July 2026)

DoB

10th May 1983

Languages

English Hindi Marathi

Hobbies

- Camping / Trekking
- Cooking
- Swimming
- Reading Homeopathic Books

Professional Objective

Seeking a leadership position for a product design, automotive engineering, research, design & development organization; where my resourceful experience and academic skills will add value to organizational operations.

Skill Highlights

- Automotive Body Design & Development
- BIW (Body In White) & Exterior Trim Design & Development
- Technical (R&D) Project Management
- Team Handling Experience

- Catia V5 (Expert Lavel)
- EV Design & Development (3WL/4WL)
- Advance Manufacturing technology
- Sourcing & Supplier quality Management

Summary

- Over all 16 Years of experience.
- Automotive Product Design & Development & Technical (R&D)
 Project management.
- Design & development of complete vehicle body, BIW (Body-in-White) structure, Components & Exterior trims of Passenger cars, commercial vehicles, performance cars & Electric Vehicles.
- Design tools, such as Catia V5 / UGNX / PLM / Team Centre.
- Expose to advance manufacturing process & latest technologies.
- Responsible for final design release for tooling & Proto manufacturing.
- VA/VE, weight/cost reduction, quality improvement of product/process & ECN/ ECR implement
- Preparation of DVP, DFMEA/PFMEA & QMS documentation.
- Outsourcing of Parts & components & Vendor management.
- Responsible for Vehicle quality, customer complains & root cause analysis of quality Issues.
- Close interaction & coordination with Testing, Validation & certification agencies & their process for TA, COP & Vehicle certifications.

Education

M.Tech (Mech. Engg.), 2019 Swami Vivekanand University, MP First Division

B.Tech (Mech. Engg.), 2005 Dr. A.P.J. Abdul Kalam Technical University, UP First Division

DME/Automotive Engg, 2002 Board of Technical Education, UP First Division

Professional Membership

- Institutions of Engineers India (IEI) Life Member
- Sheet Metal Forming Research Association (SMFRA IIT Mumbai) - Life Member
- International association of engineers (IAENG)-Life Member

Dec 2018 - Dec 2019

[Company dissolved]
J T Special Vehicle Ltd. Pune
(A Tata Motors Ltd. Venture)

Mar 2015 - Feb 2018

Maruti-Suzuki India Ltd Gurugram

Oct 2010 - Mar 2015

AMW Motors Ltd.

Mumbai

May 2008 - Oct 2010

MagnaSteyr India Pvt. Ltd.
Pune

Oct 2007 - May 2008

Mahindra Engineering Services Ltd.
Bengaluru / Chennai

Nov 2005 - Sep 2007

Force Motors Ltd.
Pune

Experience

AGM / Head Engineering & Projects

As Head of Engineering, have successfully handled projects of performance cars i.e. Tiago JTP & Tigor JTP & Electric Vehicle Project with strong engineering team, Accountable for overall project management & coordination with all functional department & external agencies & report to CEO

Project Manager - R&D

Responsible for design & development of Dezire 2017 & Swift 2018 as Technical Project Manager in Maruti Suzuki R&D. Successfully delivered the project for on time launching of vehicle. Both vehicles are most popular & high volume selling product in India.

Dy. Manager / Team Lead - R&D

Primary responsibility was to design & development of world class truck cabin with multiple variants such as High roof, standard roof, Day & Sleeper cabin. Led team of design engineers & delivered complete BIW structure of truck cabin. Management recognized the efforts & Awarded for excellent performance.

Sr. Design Engineer - R&D

As a member of Body design team in reputed MNC, worked for international automotive OEMs projects. Successfully delivered various small projects including benchmarking, concept design, master section preparation, Parametric Cad data 2D/3D, BOM release through PLM & Exposed to various automotive standards.

<u>Design Engineer – Engineering, Design Centre</u>

Associated with global automotive service Provider Company worked for multinational automotive OEMs such as Renault & Nissan as a design engineer with body design team, completed small work packages related to body design of premium segment passenger cars also learned various global standards, advance manufacturing technologies & QMS.

Design Engineer - R&D

Joined as a GET through campus selection & posted in R&D, as design engineer, as a member of body design team worked for concept & product design along with detail drawings & our team effectively delivered complete design of N1 category small cargo vehicle. got exposure in advance manufacturing technology, R&D management, vehicle development program, advance Cad / Cam technology along with in-house training on advance Catia V5 (GSD Module).