

AMAN BOHRA

Mechanical Engineering graduate with hands-on experience in SolidWorks, CATIA V5, and basic ANSYS Workbench, supported by engine shop-floor exposure as a Graduate Apprentice Trainee at Ashok Leyland. Strong foundation in mechanical design, 3D modeling, assembly evaluation, engineering drawings and design for manufacturability. Familiar with basic static structural analysis and gas turbine component design concepts.



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KEY SKILLS

CAD & Design: AutoCAD, SolidWorks, CATIA V5, 3D Modeling, Assembly Design, Engineering & Assembly Drawings, BOM Creation, Design Review, ANSYS basics

Mechanical & Manufacturing: Machine Design, Strength of Materials, Material Selection, Sheet Metal Design, Machining Processes, Casting Processes, Prototyping, Interference Analysis, Basic Stress Analysis (Static), Gas Turbine Fundamentals, Compressor/Turbine/Combustor Basics

WORK EXPERIENCE / TRAINING

Ashok Leyland

GAT (Graduate Apprentice Trainee) | Mar 2025 – Mar 2026

- Graduate Apprentice Trainee in Engine Shop supporting diesel engine assembly and inspection.
- Assisted in component assembly, dimensional inspection, and quality checks.
- Followed SOPs, safety norms, and lean manufacturing practices.
- Gained hands-on exposure to engine manufacturing processes and shop-floor operations.
- Maintained production and inspection records for traceability and audits.
- Coordinated with maintenance teams during breakdowns and preventive maintenance activities.

Mechanical CAD Training | May 2026 - Aug 2026

- Hands-on training in SolidWorks, CATIA V5, 3D modeling, assembly design, and 2D engineering drawings.
- Gained practical understanding of GD&T, BOM creation, design for assembly evaluation.

SolidWorks Training – Internshala e-Education | Mar 2023 - Aug 2023

- Created 3D part models, assemblies, and 2D engineering drawings as per design requirements.
- Performed assembly mating, interference checks, and basic design validation.
- Developed prototypes and evaluated design feasibility through iterative improvements.

PROJECTS

Static Structural Analysis of Gas Turbine Turbine Blade

CATIA V5 | ANSYS Workbench

- Designed a simplified gas turbine blade using CATIA V5.
- Performed basic static structural FEA in ANSYS Workbench, including meshing, material assignment, loads, and boundary conditions.
- Evaluated stress and total deformation to identify critical regions.
- Interpreted FEA results using Strength of Materials concepts and identified potential design improvements.

EDUCATION

Graduation : B.Tech(Mechanical Engineering) | BTKIT (UTU) | 2020-2024 Percentage : 62%

Senior Secondary School : 12th Grade | CBSE | 2019-2020 Percentage : 73%

PERSONAL INTERESTS / HOBBIES

- Cricket and Football