

# AUTOCAD ADS INTERVIEW QUESTIONS

“Master these AutoCAD interview concepts to confidently demonstrate your expertise in 2D drafting, 3D modeling, design accuracy, layers and blocks management, industry standards, and technical documentation—impress interviewers and accelerate your career in drafting, design, and engineering roles.”

- What is AutoCAD?
- What are the applications of AutoCAD?
- What is the difference between CAD and AutoCAD?
- What are the system requirements for AutoCAD?
- What are layers in AutoCAD and why are they used?
- What is the purpose of the UCS in AutoCAD?
- What is the difference between model space and paper space?
- What is a block in AutoCAD?
- What is the difference between block and group?
- What are Xrefs and why are they used?
- What is the purpose of layers properties like freeze, lock, and color?

# AUTOCAD ADS INTERVIEW QUESTIONS

“Master these AutoCAD interview concepts to confidently demonstrate your expertise in 2D drafting, 3D modeling, design accuracy, layers and blocks management, industry standards, and technical documentation—impress interviewers and accelerate your career in drafting, design, and engineering roles.”

- What is a viewport?
- What is the difference between scaling in model space and paper space?
- What is dimension style and why is it important?
- What is dynamic block?
- How do you optimize large AutoCAD drawings?
- What is the difference between WBLOCK and BLOCK?
- How do you manage external references efficiently?
- What is sheet set manager?
- What are drawing standards and how do you enforce them?
- What is LISP in AutoCAD?
-