

SALAHUDEEN JAVITH

CAD DESIGNER & CNC PROGRAMMER

A: DIP - 1 **P:** +971 528229950 **E:** salahudeenjavith@gmail.com **L:** <http://www.linkedin.com/in/salahudeen-javith>

OBJECTIVE:

Dedicated and detail-oriented Joinery Draftsman & CNC Programmer with experience in furniture design, joinery production, and fit-out manufacturing. Skilled in producing precise production drawings, material cut lists, and CNC programs for efficient fabrication. Strong background in custom furniture, interior fit-out detailing, and production coordination from design to installation. Seeking to contribute technical and creative expertise to a forward-thinking interior or joinery company.

SKILLS:

- Proficient in AutoCAD and 3ds Max
- Experienced in Artcam
- 3D Modeling and Rendering: V-Ray
- Technical Drawing and Drafting: Floor plans, elevations, sections
- Communication skills
- Knowledge of textiles, wood, and finishes

WORK EXPERIENCE:

Joinery Draftsman & CNC Programmer

APRIL 2025 - Present

Palm Living Interior, Dubai

- Prepare detailed production and shop drawings for custom furniture and joinery works.
- Develop CNC programs and cut lists for efficient manufacturing..
- Coordinate with the design and production teams to ensure accurate and timely execution.
- Review materials and optimize sheet usage for minimal waste.

CNC PROGRAMMER & CAD Designer

JULY 2023 - APRIL 2025

Hats Interior Decoration, Dubai

- Designed and prepared 2D CAD models and shop drawings for furniture and joinery.
 - Produced technical drawings and specifications for manufacturing, including material lists and assembly instructions.
 - Assisted in the selection of materials and finishes, enhancing the aesthetic appeal of final products
- CNC Router Machine operator & programmer 2D & 3D (wood,MDF & Plywood)

EDUCATION:

Diploma in interior designer

November 2023 - November 2024

Ediox Training institute, Dubai

Diploma in mechanical engineering

July 2017 - March 20120

Srinivasa polytechnic college, puthur

Softwares:

Auto CAD, Artcam, 3Ds Max, V-Ray, photoshop, MS-Office, sketchup