

# Haripriya Kannuri

07587111478 | haripriya.k116@gmail.com | Skyline House, Stevenage

## Summary

Detail-oriented **CAD and Interior Designer** with hands-on experience in **2D drafting, 3D modelling, and design visualisation** for residential and commercial projects. Proficient in **AutoCAD, SketchUp, V-Ray, and Enscape**, with a strong understanding of **joinery detailing, cabinetry, and interior fit-out drawings**.

Currently based in Stevenage, UK, and eager to contribute technical accuracy and creative problem-solving skills within a professional design, joinery, or fit-out environment.

## Portfolio

Link: <https://haripriyakannuri.aartify.com/>

## Experience

### Life Space Interior | India

**Interior / CAD Designer | 04/2023 - 03/2025**

- Produced detailed AutoCAD drawings for joinery elements including kitchens, wardrobes, crockery units, TV panels, and false ceilings.
- Created 3D visualisations using SketchUp and V-Ray to support client approvals.
- Worked closely with carpenters and suppliers to translate design concepts into manufacturing-ready details.
- Ensured technical precision and alignment with project specifications.

### Instone Architects | India

**3D Visualiser / CAD Technician | 02/2022 - 03/2023**

- Developed 2D and 3D elevations for high-rise apartments and clubhouse interiors.
- Prepared presentation renders with realistic lighting and material finishes.
- Collaborated with architects to refine façade details and joinery elements.

## Technical Proficiency

- AutoCAD
- SketchUp
- V-Ray
- Enscape
- Lumion
- Photoshop
- MS Office

## Key Skills

- 2D drafting and detailed joinery drawings (AutoCAD)
- 3D modelling and rendering (SketchUp, V-Ray, Enscape)
- Interior layouts, cabinetry, and bespoke furniture design
- Understanding of materials, fittings, and shopfitting methods
- Coordination with production and on-site teams
- Ability to read and interpret architectural drawings
- Strong attention to detail and design accuracy
- Excellent time management and teamwork

## Education

### Guru Nanak Institute of Technology | India

**Bachelor's Degree in Civil Engineering | 07/2020**

CGPA: 8.6

## Availability

Have the right to work full-time in the UK. Available for full-time or part-time roles. Can start immediately.