

Amoljot Singh ARCHITECT | INTERIOR DESIGN | 2025

Chandigarh, IN | amolsingh.architecture@gmail.com | <https://amoljotsingh.github.io> | Phone (IN): +91 7508098761
[linkedin.com/in/amoljot-singh-3b572b241](https://www.linkedin.com/in/amoljot-singh-3b572b241)

Professional Summary

Motivated and creative young architect adept at designing residential, hospitality & commercial projects. Extensive knowledge of multiple architectural cum interior design software & Artificial Intelligence leveraging design toolsets. Problem solving approach and mindset.

Experience

JUNIOR BIM ARCHITECT | SANRACHNA BIM | NEW DELHI June 2024 – Present

Leaders in BIM & Technology - AEC | USA - INDIA | sanrachnabim.com

- Role - BIM Architect (Autodesk Revit) for various multi-national projects in realms of Architectural Design, Structural Design, MEP and Interior Design BIM Integration
- Interior Design - BIM integration for City Walk Dubai and Church of Christ, Salt Lake City Utah USA

INTERN ARCHITECT | NOOR ARCHITECTS CONSULTANTS | CHANDIGARH June 2023 - December 2023

India's First Architecture Studio in Metaverse noorarchitects.com

- Role - Computational Designer (Rhino7 & Grasshopper) for India's first 3D Printed Concrete Pavilion (3DCP) for EVage Motors. 3DCP buildings are sustainable have low carbon footprint and are cost efficient
- Interior Design for Radisson Phagwara (Hospitality Interiors), Homeland Regalia Show Apartment interior (Residential Sales Interiors)

Education

Bachelor of Architecture | Chitkara School of Planning & Architecture.

August 2019 - June 2024

Licenses

Council of Architecture (The Architects Act, INDIA– 1972) License No. CA/2024/177130

Certifications

- Structure, Form & Architecture – IIT Roorkee
- BIM with Revit, Dynamo & Navisworks – Udemy
- Contemporary Architecture & Design – IITH
- Interpersonal Skills & Business Communication

Software

- Autodesk AutoCAD LT 2024
- Lumion and Twinmotion Render Engines
- Rhino8 & Grasshopper
- Adobe Creative Suite (Photoshop & Adobe Firefly Ai)
- Autodesk Revit 2024
- Stable Diffusion (SD 1.5 w/ LoRA & Embeddings)
- Blender 3D

Skills

- Client Relationships
- Design alterations and renovations
- Construction Drawings
- Building codes Compliance & safety standards
- Team Collaboration
- Construction Administration
- Site Co-ordination
- Day Light and Solar Study
- Presentation Skills
- Digital Fabrication

Languages

- Punjabi: Native
- Hindi: Bilingual
- English: Fluent