

SUHAINA M

JUNIOR ARCHITECT



Al Karama, Dubai, UAE



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suhaina-m

PROFILE

A dedicated and innovative architecture graduate with a passion for designing functional, sustainable, and aesthetically compelling spaces. Enthusiastic about learning from experienced professionals, contributing to impactful projects, and growing as a designer. Skilled in architectural visualization, 3D modeling, and space planning, with a strong commitment to creativity, technical excellence, and community-driven design.

PROFFESIONAL SKILLS

CREATIVE THINKING
COMMUNICATION
TEAMWORK
ADAPTABILITY
SELF LEARNING
SOFTWARE PROFICIENCY

SKILLS TECHNICAL SKILLS

AUTOCAD
SKETCHUP
REVIT
3DSMAX
ADOBE ILLUSTRATOR
LUMION
V-RAY
ENSCAPE
ADOBE PHOTOSHOP
MS-OFFICE
VERAS AI
OTHER
ARCHITECTURAL AI
TOOLS

PORTFOLIO

EXPERIENCE

JUNIOR ARCHITECT

FREELANCE ARCHITECTURAL DESIGNER

2024 – PRESENT

2023

- Designed and executed multiple architectural projects, including 3D models, renders, elevations, and interior designs for residential and small commercial spaces.
- Developed high-quality visualizations to enhance client presentations and decision-making.
- Utilized advanced architectural software such as AutoCAD, SketchUp, Revit, and Lumion to create precise and visually compelling designs.

INTERNSHIP

DZINGS ARCHITECTURE AND INTERIORS.BANGALORE

Assisted in the conceptualization and execution of residential, commercial, and hospitality projects.

Contributed to multiple key projects:

High-end residential villas – Supported space planning, elevation design, and material selection for premium living spaces.

Commercial complexes – Developed detailed 3D models and renders to visualize façade treatments and improve design communication.

Hospitality projects – Assisted in interior design development, ensuring a balance between aesthetics and functionality.

- Prepared detailed architectural drawings, 3D models, and photorealistic renderings to support project presentations and Collaborated closely with senior architects, engineers, and designers to refine project concepts and ensure technical feasibility.
- Conducted on-site visits to understand construction workflows and ensure design alignment with project specifications.

Integrated Al-generated prompts to enhance rendering quality and improve visualization techniques.

EDUCATION

2019 - 2024 BACHELOR IN ARCHITECTURE
Anna University - Chennai

LANGUAGES

English and Tamil