



ARIFA ASHRAF

JUNIOR ARCHITECT

ABOUT ME

Detail-oriented architect with **10 months** of experience in designing residential, commercial, and interiors, encompassing both **Internship** and **Freelance work**. Proficient in architectural software, conceptualization, research, and technical drawings. Dedicated to delivering creative and functional spaces that meet client needs and align with environmental standards.

CONTACT

- +966542092742
- arifash8301@gmail.com
- Al Murabba, Riyadh
- www.linkedin.com/in/arifash
- Nationality: Indian
- Iqama: Transferrable Iqama

SKILLS

- Architectural Design
- 3D Modeling & Rendering
- Interior Design
- Construction Documentation
- Client Communication & Collaboration

ACADEMIC RESEARCH

- Indian Habitat: Study on Hauz Rani village, Delhi
- Vernacular Constructional Materials of Kerala

TOOLS & SOFTWARE

- AutoCAD
- Revit
- AutoCAD 3D
- SketchUp
- Enscape
- Lumion
- V-Ray
- Photoshop
- MS Office
- Canva

LANGUAGES

- English
- Malayalam
- Hindi
- Arabic

EDUCATION

Bachelor of Architecture (B.Arch) 2020 - 2025

Jamia Millia Islamia University | Delhi, India
Academic Performance: First Division

Grade 12th (CBSE) 2017 - 2019

Dayapuram Residential School | Kerala, India
Academic Performance: 80%

Grade 10th (CBSE) 2011 - 2017

International Indian School | Jeddah, Saudi Arabia
Academic Performance: 9.0 CGPA

EXPERIENCE

ARCHITECT June 2025 - present Freelance

- Synthesized client vision and site context to design customized residential floor plans
- Executed cost-optimized material selection and interior design while strictly adhering to client aesthetic briefs.
- Maximized spatial utility through the strategic incorporation of multifunctional areas.

INTERN ARCHITECT Jan 2025 - May 2025 Rooted Narratives, Bangalore, India

- Assisted principal architects in developing designs for mixed-use developments and residential buildings.
- Prepared construction documents and assisted with permit drawings and building code compliance.
- Coordinated with consultants to ensure design integrity and feasibility.