

JESSICA WASSAF

Interior architect skilled in space planning, 3D visualization, and client-focused design. Experienced in project coordination, technical drafting, and delivering innovative, functional solutions.

CONTACT INFORMATION

Phone: +961 81359945 / +33 0663903175 Email: jessicawassaf01@gmail.com LinkedIn: Jessica Wassaf Home Address: Keserwan, Lebanon

WORK EXPERIENCE T Korban Architect, Lebanon Draft architectural plans and create detailed 3D models for interior design projects. Collaborate with senior architects to deliver designs aligned with client visions. UAZ Company, Lebanon Negotiated client deals and maintained productive business relationships. Managed administrative duties to support operational efficiency. INTERNSHIPS ERGA Group, Lebanon Supported concept development for high-profile architectural projects. Contributed to design presentations and technical documentation for client reviews.

Libano-Française d'Ingénieure, Lebanon

- Created precise formwork plans, sections, and elevations for construction projects.
- Gained expertise in technical detailing for structural integrity.

SAAD Group, Lebanon

 Operated CNC machinery to produce intricate designs and components. Developed practical insights into advanced woodworking and material handling. 	Feb 2023 – Mar 2023
 ARESO, Toulouse, France Assisted in assembling and installing interior elements for a tavern project. Conducted on-site material assessments to ensure design fidelity. 	Apr 2022
 Albert Sarhal Architect, Lebanon Worked on-site and in the office on residential renovation projects. Developed 3D design solutions for client presentations. 	Jun 2018 – Aug 2018

EDUCATION & CERTIFICATIONS

École de Condé de Toulouse , France Oct 2024- May 2024	Bachelor's in Interior Architecture and Scenography
Institut Supérieur des Beaux-Arts et de Design, France Jan 2022- Jun 2023	Diploma in Design
Holy Spirit University of Kaslik, Lebanon Sept 2019- Dec 2021	License in Interior Architecture
Institut Mon Seigneur Cortbawi, Lebanon Sept 2016- June 2019	Technical Baccalaureate in Space Design Techniques.

KEY SKILLS

Technical Expertise

- Design Software: AutoCAD, Revit, SketchUp, 3ds Max, Lumion, Rhino
- Graphic Tools: Photoshop, Illustrator, InDesign
- Presentation Tools: Microsoft Office Suite

Professional Skills

- Interior space planning and optimization.
- Technical drafting and 3D modeling.
- Real-time rendering and architectural visualization.
- Project documentation and client communication.

Soft Skills

- Strong interpersonal and team collaboration abilities
- Effective time management and adaptability to deadlines
- Problem-solving for spatial and technical challenges

Interests

- Sustainable Design:
- Spatial Planning:
- Material Exploration:

Languages

English: Professional Proficiency French: Bilingual Arabic: Native Fluency Turkish: Basic Knowledge

Oct 2024 - Present

Jun 2019 – Mar 2020

Aug 2024

Jul 2024