AHMAD HALLIK

+96171361009 | arch ahmad19@outlook.com | www.linkedin.com/in/ahmadhallik

SUMMARY

Architect with a proven track record of delivering innovative and sustainable designs that seamlessly blend aesthetics, functionality, and client objectives. Possessing a strong foundation in architectural principles and a keen eye for detail, I bring creativity, technical expertise, and a collaborative approach to every project. With a diverse portfolio spanning 4 years, I have successfully work in designing and executing projects. My ability to translate complex ideas into practical solutions, combined with a passion for keeping abreast of industry trends and emerging technologies, enables me to create spaces that inspire and endure. Committed to delivering excellence, I am eager to contribute my skills to projects that challenge boundaries and enrich communities.

EXPERIENCE

GROUP 5/LEBANON

BIM Architect

March 2024-present

- Developed and managed detailed architectural models using Autodesk Revit & AutoCAD.
- Worked on king Salman park (HUB 8 -HUB 7 HUB 2).
- Collaborated with architects and engineers to create accurate and efficient Building Information Models (BIM)and to meet project specifications and standards.
- Produced and maintained accurate architectural documents, including floor plans, elevations, sections, and details.

AISO/ LEBANON

Architect/Interior January 2023- March 2024

- Worked on design, permits, execution, bill of quantities (BOQ) of luxurious villas, hotel, commercial complex, office building located in Gulf, Africa, and Lebanon.
- Coordinated with all engineering disciplines and client requirements.
- Handled technical detailed documents production.
- Worked collaboratively with principal architects and interior design team.

RONALD BAZ, Beirut, Lebanon

Architect February 2022- January 2023

- Coordinate with contractors, subcontractors, and construction teams to oversee project execution and ensure adherence to design intent and quality standards.
- Develop comprehensive architectural plans, blueprints, and technical drawings using industry-standard software and tools.
- Improvement and updating of architectural plans, addition of more details, and making of detailed drawings in accordance with life safety standards.

PRO STEEL ENGINEERING, Choufeit, Lebanon

Architect / Technical engineering

April 2021- February 2022

- Run and manage the fabrication, assembly, and installation of Aluminum and glassworks.
- Study the project contract documents (time schedule, project design drawings, BOQ,).
- Prepare material, quantity take-off, and fabrication cutting list.
- Participate in solving/reporting any unexpected technical difficulties, and other problems that may arise during installation.
- Prepare all required reports daily, weekly, monthly.
- Site Inspection and follow up.

Jihad Itani Architects, Beirut, Lebanon

Intern Architect 2020-2021

- Assisting a Civil Engineer with a base field evaluation and determining the impact for potential support.
- Represented the Architecture department in project design and architecture work plan initiatives, Site visits, meetings and reports.

Mohammad Yassine architects, Beirut, Lebanon

Intern Architect 2019-2020

- Proposed a design schematic, which was later, adopted and developed by the lead architect.
- Develop projects and design figures for residential building permits, use AutoCAD and Revit.
- Used Lumion and Twinmotion to render photorealistic visualizations for presentation and marketing purposes.

Freelance work with Architect Khalil Akila – Nabil Itani, Beirut, Lebanon

Architect 2022

- Transaction clearing at the Order of Engineers and Architects.
- Execution plans for various projects in Lebanon and Africa.
- Developing Villa Concepts and Designs in Cooperation with the Lead Architect.

Extracurriculars Activity

UN Habitat - Burj Hammoud, Lebanon

Surveyor Aug 2020

- Inspected the damaged area after Beirut port explosion.
- Collaborated with the municipality of Burj Hammoud to file the written reports after the surveying to the UN.
- Represented the company during in-person visits to damaged family homes across Burj Hammoud and created daily reports for each household.

EDUCATION

Beirut Arab University, Debbieh, Lebanon

BA/Architectural Engineering

Graduation Apr,2021

PROFESSIONAL SKILLS

Technical Skills: Autodesk AutoCAD, 3ds Max, Revit, Rhinoceros 3D, Adobe Photoshop, SketchUp, Twin-motion, Lumion, Proficient in MS Word, Excel, PowerPoint.

Passive Skills: Communication skills, time management, numerical skills, creative skills, design skills, teamwork, artistic skills, visualizing skills, leadership skills, building and construction knowledge, estimation skills, critical thinking, collaboration, conceptualizing skills.

ADDITIONAL INFORMATION

- Languages: English, French Conversational Proficiency in Arabic.
- Certifications & Training: The Royal Institute of British Architects (RIBA Part 1 Certified), Foundation for International Business Administration Accreditation (FIBAA).
- Competitive sports player: Member of Beirut Arab University Rugby team.