# Hadi Karame

Address : Beirut - Lebanon +9665502793642 // <u>hadikarame3@gmail.com</u>

#### **Personal Details**

Date of birth	: 9/3/1998
Nationality	: Lebanese
Gender	: Male

#### Objective

Detail-oriented and experienced engineering professional with a background in interior decoration supervision and consulting engineering. Seeking a challenging role where I can apply my skills and experience to contribute to successful project outcomes.

## Experience

## **Interior Decoration Supervisor**

XYZ Studio Office | Sweida, Syria | 2023

- Supervised interior decoration projects, ensuring adherence to design specifications and quality standards.
- Coordinated with clients, contractors, and team members to achieve project goals within deadlines.
- Conducted site visits to monitor progress and address any issues.

# Trainee

SETS International Office for Consulting Engineering | Beirut, Lebanon | 2024

- Assisted in various consulting engineering projects, gaining hands-on experience in project planning and execution.
- Collaborated with senior engineers on design and technical documentation.
- Conducted research and analysis to support project development.

# Trainee

Housing Directorate | Damascus, Syria | 2022

- Participated in housing project management and administrative tasks.
- Supported the team in design and quantity calculation.
- Gained practical insights into the housing sector and government procedures.

### **Education:**

### - Bachelor's Degree in Engineering

Al Yarmouk University | 2023

### Courses

- -3D Max course
- Autodesk Revit course
- AutoCAD course
- ArchiCAD course
- Lumion course
- Photoshop course

#### Skills

- Engineering: Design, project management, technical documentation
- Interior Decoration: Project supervision, client coordination, quality assurance
- Software: AutoCAD, Adobe Creative Suite, Microsoft Office Suite
- Communication: Client relations, team collaboration, project reporting

#### Languages

Arabic: Mother tongue English: Good

#### References

- Available upon request

