# Lazeli Ammar

## **ARCHITECT**

Born on 07-03-1986

Mob: +974 3097 2734 - Email:lazeli.amar@gmail.com

Msheireb, Doha 😗

+974 3097 2734

lazeliamr@gmail.com

https://www.linkedin.com/in/amar in

## **PROFILE**

### **EXPERIENCE:**

Experienced engineer, I had the opportunity to go through different groups. I am available for a interview.

#### 2021-2024: SATEREX

Project Engineer, TBR « Truck, Bus and Radial tyres »

- ❖ As a project engineer, I am in charge of the TBR project. This involves work closely with the Finnish design office **Blackdonuts**, specialized in studies of tire production projects and supplier's machine.
- Participate in missions in China to select the best ASRS systems and anti-fire systems for the project.
- ASRS Study: Design and implementation of the study for the Automated Storage and Retrieval System (ASRS) for the TBR plant, optimizing space and logistical flows for tire

## **EDUCATION AND DEGREES**

Training: « Professional writings»

Training: "EXCEL" in Algiers

Architect Ferhat



School P&P

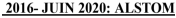
2017

In Algiers 2017

GENI SOFT School

Abbas University Institute of i Architecture of Setif 2004-2009

Certificate of Oath 2011



CAD draftsman ENERGY, railway projects;

- Work on railway projects by elaborating execution details, plans and installation drawings in accordance with instructions, directives and standards until they are approved by the project owner and lead contractor as part of the sub-project energy, syntheses, civil works interface or others.
- Review design drawings to find and resolve installation plan compatibility
- Represent the Energy subsystem at meetings with various stakeholders

Enhanced competence in CAD/BIM modelling and collaboration on Revit, Navisworks and BIM 360, in-depth knowledge of railway construction techniques and standards.

# LANGUAGES

French: current C1 < English: intermediate

# **2014-2015: ALTRAPCO** Algerian public works construction

Architect responsible for a project area unit E;

#### **DESIGN SOFTWARE**

- Autodesk **Revit** ✓
- Autodesk BIM 360 ✓
- Autodesk Navisworks manage
  - Autodesk **AutoCAD** ✓
    - SketchUp 2023 ✓
    - Ms office **Excel** ✓
- Manage a part of the 25-hectare base project, ensure smooth work flow, provide site requirements and ensure quality of execution, follow every stage of construction.
- Act as an intermediary between all stakeholders in the project.
- Change based on customer desires and potential technical issues

Increased competence in team coordination and management.

## **COMPETENCE**

Management 🧖 Leadership Creativity

Decision-making Problem solving Attention to detail Punctuality

# 2012-2014: BEREG General engineering and research design office Architect responsible for monitoring the nation's cadet school;

- Attendance at consultation meetings with client and construction company
- \* Approval of execution documents (plans, datasheets).
- Site visits, supervision and monitoring.
- \* Approval of progress status.
- \* Preparation of architectural details, carpentry notebooks,
- Coordination with the architecture team and other disciplines (Civil works, equipment)

## Extensive knowledge in several disciplines involved in the project.

#### **INTERESTS**

Sport

Travel

Design

#### 2009 -2012: Office Architecture

Architect; management of housing, cultural and educational projects;

- Study and architectural design mission for various and original projects.
- Preparation of technical files for administration (specifications and project building permits, quantitative specifications).