

**CURRICULUM VITAE  
AYAT ISAM AL-KHRAISAT**

Architect

Amman, Jordan

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**Personal Information:**

**Date of Birth:** 27 January 1984

Amman – Jordan.

**Gender:** Female

**Marital Status:** Married

**Nationality:** Jordanian

**Education:**

- **High school data :** 2002  
**Graduated from Sukaina School.**  
Average: 94.5%

-**University data:** 2002-2007  
  
- **University of Jordan , Jordan**  
**B.Sc. In Architecture Engineering**  
With an average of (3.08 out of 4) rating: **(very good)**

-**University of Jordan , Jordan** 2009-2011  
**M.SC. In Architecture Engineering**  
With an average of (3.31 out of 4) rating: **(very good)**  
The title of my thesis is "**The role of citizen participation in urban planning in Jordan.**

**Training & Workshops:**

- AutoCAD Sept. 15-28  
Training on AutoCAD Program for 2D & 3D Drawing 2003

- 3D Studio Max Feb. 8-19  
Training on 3D Studio Max Program 2004

- Photoshop ( Aug.\_ Sept)  
Training on Photoshop Program 2006

- Reparation and management of historicity heritage places\ Al-salt ( 7-9 May)  
2008

- Greening Prospects Workshop (12th-13th July)  
2009

## **EXPERINCE:**

**-JU (University of Jordan)/** **2/2013 - Now**  
Faculty of engineering/ department of Architecture  
As **apart time instructor** for Architectural design (6) course:  
for forth year students.

**-HU (Hashemite University)/** **9/2012 – 2/2013**  
Faculty of engineering/ department of Architecture  
As **apart time instructor** for three courses :

1-Architectural design (1): for second year students

2- Computer applications in architectural design (2)

3- Rendering skills in architecture.

**- BITAR \_ Consultants, Architects & Project mangers**

**7/2007 – 9/2012**

\*\* My experience in Bitar includes working in **design development**, Making technical reports, presentations and executive drawings for several projects like;

### **1. Tafila downtown Tourism Development**

Two-dimensional drawings :

(Exiting and proposed plans, elevations, sections, and full Architectural details)

Making technical reports and presentations for all project stages.

### **2. Third Tourism project \_ Salt Remodeling of salt great mosque**

Executive Drawings :

Two-dimensional drawings :

(Exiting, demolition and proposed plans, elevations, sections, and full Architectural and construction details)

Three-dimensional Image.

### **Rehabilitation of salt main plaza (Al-Ain Plaza)**

Executive Drawings :

Two-dimensional (proposed plans, elevations, sections, and details)

Presentation poster.

### **3. Amman New Customs project \ Amman**

This project has many building and I participate in making drawings (plans ,elevations .sections, and details) for some buildings like:

Agents building, labs building, and mosque.

And making general details drawing for another building in this project.

### **4. Library and park in Al -Abdali \ Amman**

making AutoCAD drawings ( plans ,elevations .sections, and details)

**Note:** this project is apart from Al -Abdali park; participate in making soft and hard landscape drawings.

### **5. Aqaba national Library**

A 10000 sq.m. Public library for the city of Aqaba. The site is part of Aqaba Public Park. The design addresses the continuous cultural dialogue between the Arab Islamic culture and the other cultures symbolized by the juxtaposition of ‘the castle and the sea’ with all their implied notions. The building is equipped as a multimedia data center combining the traditional book library concept with the electronic library concept.

\* Making AutoCAD drawings ( plans ,elevations .sections, and Architectural details)

### **6. International Neuroscience Institute – Jordan**

This project provides an advance research institute in the field of neuroscience for Jordan and the region. The project is to be realized by a state of the art intelligent building unique in its design and loaded with latest medical technologies and luxuries hospitality services.

\*I worked in the first phase "primary design Phase" in which we developed main functions distribution, relations and circulation, and in second phase from this important project.

### **7. Jordan Islamic Bank Cornice center /Aqaba**

Making AutoCAD drawings ( plans ,elevations .sections) for first phase.

### **8. Baby Cord Bank**

This is the first medical facility of its kind to be established in the region depending on the latest genetic engineering technologies. The facility shall house a strong room to store baby cords to be used in the future to cure people depending

on their own stem cells.  
It is a modern look stone cladded building with glass curtain  
façades, the building built up area is 1133 m2.

**9. Small school for orphan**

Making AutoCAD drawings ( plans ,elevations .sections).

**10. Villas**

Making AutoCAD drawings ( plans ,elevations .sections) for  
many villas in Amman and Salt city like: Villa al-khalili &  
villa Al-Mograbi.

**11. Extension And Renovation Of Al karak Hospital – AL  
Karak – Jordan**

participate in making drawings (plans)

**12. Toilets inside Petra Archaeological Park.**

**13. participate in making AutoCAD drawings and colored  
presentable drawings for many projects like:**

Embassy of Jordan, Sana'a-Yemen, Forensic medicine  
building in Al-Karak, Metrology building, IT center, Jordan  
Islamic Bank Aqaba commercial center, Jordan Islamic Bank  
branches, Hujurat commercial center and medical and dental  
center in Zarqa.

**Skills:**

**-Language**

- Arabic Mother Tongue
- English Good

**-Computer knowledge**

- Windows, Ms Office, AutoCAD ,
- 3D Studio Max, Photoshop, GIS.