# **Mariam Fadhel Asbool**



#### Contact



Shakhurah, Bahrain



mariam.asbool.94@gmail.com



+973 39691298



27th of July 1994

### About me

As a freshly architecture graduate, I am feeding my imaginary, creativity, and curiosity in Architecture world, throughout the various courses I am involved in under the guidance of Architecture's program professors.

My goal is to be a professional Architect who contributes effectively to the world of Architecture.

#### Languages

Arabic

English

#### **Skills**

Creativity

**Analysis** 

Multi Tasking

Hard Working

Design Development

Communication



2018	<b>University of Bahrain</b> Bachelor's degree in Architecture
2017	Supreme Council for Women Competition Graduation project was nominated
2012	Jidhafs High School for Girls

### **Professional Certificates**

#### Tamheed training program for recently graduated engineers

- Specification & Quanitity Estimation
- Technical Report Writing and Presentation skills
- Under Take Cause Analysis Root Risk Assessment
- Work in Accotdance with an Issued Work Permit
- Investigate Incidance
- Dealing with Conflict & Crisis in Project
- Basic Skills for New Wngineers
- Basic Project Managment
- Certified Project Officer (CPO)

2018	Revit Architecture Autodesk Cetrified Professional user
2018	Fusion 360 Autodesk Cetrified user
2017	Architectural Imagination HARVARD University   online course
2017	Diploma in Graphic Design SHAW Academy   online course
2015	3Ds max & Vray 180 degree course

## **Work Experience**

	•
2019	Trainee Interior Designer Studio ZJ   2 months internship
2019	Volunteer Architect Bahrain Authority of Culture and Antiquies   UHL Manama Call For Action Urban Mapping study
2017	Trainee Architect Ministry of Works [CPD]   2 months Internship
2016	Volunteer Organizer & Board member AIAS University of Bahrain   Architecture of Bahrain event
2015	Volunteer Organizer AIAS University of Bahrain   Green Week II event

## **Software**



2020

AutoCAD Arch



3Ds max



Revit



SketchUp



Photoshop



Vray for 3Ds mas



Fusion 360



Microsoft Office