# **RESUME**

## Shaima'a Yassen Monshed.

Date of Birth: 1st Mar 1985.

Hometown: Baghdad - Kadimiyha.

Education/ Graduation Year: Bachelor of civil engineering-Thiqar university/2007-2008.

Marital Status: Single.

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## **Skills:**

- Programs; Microsoft office, AutoCAD, MS Project, Google sketch up.
- Languages; Arabic, English, little Korean.
- I deal with surveying tools (level and total station).

#### **Certification:**

- Total station certification (Thi-qar university).
- Hanwha certification (The best engineer in the 66th Hanwha anniversary)
- Safety certification (Hanwha Company).



### **Experience:**

- Hanwha Company Bismayha New City Project (BNCP) –Housing site (Contract for 4Years);
  - Apartment finishing work (AAC installation, paint, plastering, doors and windows installation, tiles work, waterproofing work for aqua-coat and epoxy).
  - Dealing with Resident engineers and NCEC about site issues and drawing change also about materials specifications.
  - Control on RIR work (paper and site work) for check all the materials quantities and their packing list, invoice, certificate of origin, laboratory test and other requirements.
  - Maintenance work for the apartments.
- 2. Hanwha Company Bismayha New City Project (BNCP) Sewage Treatment Plant (STP) (Contract for 3Years) ;
  - Completion many structures but the biggest one is the Grit Removal and Screening Tank it's huge basin has so many details structure underground, concrete work, Earth work and waterproof work with all details and Tests.
  - Completion circular structures (Primary settling Tank and Gravity Thickening Tank -one phase); Concrete work, Earth work and Waterproof work with all details and Tests.
  - Completion all Epoxy and Agua work for sewage structures (phase one).
  - Completion Pavement work inside sewage site (phase one).
  - Negotiating with NECE, RE and sub-contractors companies.
  - Discussing with RE about work progress and quantities.
  - Preparing Monthly and Weekly schedules and reports.
  - Making defect list for structures and roads work.
- 3. The ministry of electricity (Contract for 2Years) to made power plant (30M/W) for the Main Outfall (200m3/sec)in the south of Iraq:
  - Completion foundations for 12 Diesel engines everyone have capacity (2.5m/w) form and rebar work base preparing.
  - 2 Radiators.
  - 4 Circular Tanks for Diesel fuel.
  - Pipe racks and Pavement.
  - Discussing with contractors companies and the consultants.

- 4. Iraqi company Al-jaml (Contract for 1Year) to made hospital for burns and plastic surgery 3 floors including:
  - Concrete work for foundation, columns and slabs and Elevators rooms.
  - Waterproofing work.
  - Backfilling, finishing for walls and floors.
  - calculating materials quantities and making the progress for receiving money from government.
  - Making official latters between the company and the government.
- 5. I worked as sub-contractor in Al-shomokh Project (Contract for 2Years)

Completion Residential Buildings (26 ea.), (4 floors):

- Concrete works for foundations, columns and slabs.
- Covered from outside with sand-lime bricks and from inside with brick's walls and finishing with gypsum and then painting.
- Work schedule and calculating number of workers, needed material and totally money according to that schedule.
- All paper work.

- 6. My first project University in the Moheyha (Contract for 1Year just for training ) which contained many colleges but I worked in :
  - Library building.
  - Literature building.
  - Law building.