Mobile Number: 0502877855

> E-mail:m.j.khasawneh@gmail.com

Address: Dubai-Uae

# **Mohammed Khasawneh**

## **Personal Information:**

Nationality:Jordanian.

• Date of birth: Nov 14.1992.

Place of birth: Amman-Jordan.

Marital Status:Single.

### **Objective:**

A highly motivated fresh graduate, seeking a challenging position within a professional environment in the field of 'Civil Engineering', bringing my academic skills, hardworking, creativity and personal attributes of enthusiasm and willingness to learninto the organization.

## **Experience:**

Site engineer, at Assarai Engineering Firm from December, 2016 to February 2018

- Review and check contractor/subcontractor invoices against the actual progress on site
- Check and release the payments
- Prepare daily and monthly progress reports
- Inspect and check the works executed on site according to the approved drawings

site engineer at tornado-group from April 2018 to present

- coordinate with the technical team to provide approved shop drawings to the site.
- following up the work at site to meet the specification and shop drawings.
- rising inspections and mep clearances.
- preparing daily reports and work allocation.
- submitting all the authority (DDA) papers for the vertical elements.
- following up with the store for the materials needed for site works.
- preparing productivity reports.

### **Education:**

• Bachelor's degree in Civil EngineeringfromApplied Science University, June 2016.

### **Projects:**

- Design of a multi-storey building usingprokon
- Study some structural elements behavior with staad pro and Etabs
- Design of a project network using primaverap6
- **High school qualification science section**from AL-shoroq Private School, Dubai, UAE.

# **Training:**

### Structural Site EngineerwithAt ARABTEC Construction LLC, 2016.

Two month of training In infrastructure, internal and external plaster and super structure with tunnel system – Dubai .

### **Elective Courses:**

- Urban planning anddesign.
- Qualitycontrol.
- Design constructions resistant toearthquakes.
- Specifications and contracts and expenseamounts.
- Ethics and technical writingreports.
- Read and analyze engineeringschemes.

### **Qualifications:**

- Easily adapt to new environments and newchanges.
- Sociable and possess excellent communicationskills.
- Ability to work under pressure and stress and meet tight deadlines.
- Ability to work independently and orcollaboratively.
- Accept and benefit ofcriticism.
- Problem solving and safetyconscious.
- Always proactive and always keep attention todetails.
- · Logicalthinker.

#### Languages:

- **Arabic**: nativelanguage.
- English: Fluent speaking, writing andreading.

#### References:

available upon your request.