Diya Al Fakhori

Civil Engineer

Born: 19/7/1997

Address: Jordan-Amman-Tabarbour

Phone: +962-798135295

Email: Eng.deaa1@gmail.com



Education

2014-2015 Tariq ben ziead high school.

Science specialization.

Graduated with GPA of (87.5%).

2015 – 2019 Al al-Bayt University.

General civil engineering.

Fresh graduated with GPA (3.73)

Degree of excellence in civil engineering.

Work Experience

1/1/2020 -15/3/2020

Greater Amman Municipality

Amman- Ras Al Ein

■ Phone: +962-799043637.

Description: structural design of civil buildings manually and by using: (Prokon, ETABS, SAFE), quantities surveying for them, preparing structural plans, and make visits to the building sites.

1/6/2019 -1/8/2019 **Al-Baheth Office**

1/10/2019 -1/1/2020 Amman-Tabarbour.

Designer civil engineer for 4 months.

■ Email: <u>hava.a.abuhammad@outlook.com</u>

■ Phone: +962-796484360

Description: structural design of civil buildings using designing and modeling programs, such as: (Prokon, ETABS, SAFE), site visits, and quantities surveying for them.

1/2/2019-Still working

Skill academy for training courses

- Al-mafrag city.
- Lecturer in civil engineering courses for 6 months.
- Phone: +962-79131 3656 / +962-776263001.
- Email/link: <u>facebook.com/skillacademy.trainingcourses</u>

Description: lecturer for prime Courses: Statics, R.C (Reinforced Concrete, I, II), Fluid mechanics, Civil hydraulics, Environmental engineering, Structure analyses (I, II), Mechanics of materials, Numerical, Statistics and probabilities.

Lecturer for secondary courses: Calculus, physics and chemistry.

27/9/2019 -16/1/2020

Teacher In Rinas Training center

Amman-Tabarbour

Email: <u>vazeedakram.95@gmail.com</u>

■ Phone: +962-78858 8401

Description: teacher for physics and mathematics for senior and junior high school students.

6/6/2015 - Private teacher still working

Civil engineering and high school courses for <u>4 years</u> (Work during study).

Description: teacher for physics and mathematics for senior and junior high school students.

Languages:

English Very good, in speaking and writing.

Arabic Native language.

Skills and knowledge:

- 1) Very good computer skills.
- 2) Auto-CAD and work Shop Drawing
- 3) Prokon.
- 4) CSI-column 9 design.
- 5) CSI-ETABS.
- 6) CSI-SAFE.
- 7) Microsoft office Word.
- 8) Microsoft office Excel.
- 9) Microsoft office Power point.
- 10) Autodesk Revit Structure.
- 11) Auto-disk Robot structural analysis professional.
- 12) Quantities surveying.
- 13) Seismic building design.
- 14) Primavera P6 professional.
- 15) Work under pressure.
- 16) Work with team.
- 17) Possitive.
- 18) Good in english communication skills.

Summary

- Designer Civil Engineer with more than six months of experience in structural designing.
- Committed to provid high quality design results with minimum costs.
- Proficient in Auto-CAD and design programs.
- Proficient in teaching civil engineering and high school courses.

References:

1. Prof. Moayyad Shawaqfah.

Dean of the Faculty of Engineering in AL al-Bayt university.

Phone: +9867-96666277.

2. PhD. Ansam Qasayma.

Graduation project supervisor.

Phone: +962-798806735.

3. Eng. Haya Abu Hammad.

Supervisor of practical semister.

Phone: +962-78858 8401.

4. Eng. Sana'a Rehan.

Design department Manager in Greater Amman Municipality.

Phone: +962-799043637.

5. Eng. Ali Al-naser.

Design Manger in Greater Amman Municipality.

Phone: +962-778523797.

6. Eng. Israa Al-daddu.

Designer engineer in Greater Amman Municipality, Training Supervisor.

Phone: +962-799344823.