


Curriculum Vitae

	<p>Objective: A highly self-motivated Engineer seeking to gain experience skill set at a professional level to contribute towards execution of an organization's vision and mission. Through dedication and critical thinking I hope to advance my career with a first class member of the engineering industry.</p>
<p style="text-align: center;">Eng. Anas Hussain Abdelhaq</p>	<p>Interpersonal & Attitude:</p> <ul style="list-style-type: none"> • Highly motivated, aggressive, proactive & resourceful with a strong sense of responsibility. • Ability to deal people diplomatically, willingness to learn & work. • Willing to travel with ability to work at odd hours. • Dedicated & able to work under-pressure & independently. • Able to communicate and interact with all level person
<p>E-mail : anaashussein@hotmail.com Contact No: +971 50 683 1821</p>	<p>Software Skills:</p> <ul style="list-style-type: none"> • Computer Proficiency: MS Office, • Software's: Auto CAD, SAP Structural Analysis, Water Gems, C++ Programming Software and Primavera P6 • Operating Systems: WINDOWS
<p>Personal Details: Name: Anas Hussain Abdelhaq Date of Birth: September 13th, 1995 Nationality: Jordanian Gender: Male Marital Status: Single Passport No: T330979 Address: Sharjah</p>	<p>Academic Qualification: Bachelor of Civil Engineering – University of Sharjah, 2018</p>
<p>Languages Spoken: English & Arabic</p>	<p>IT Skills: Well versed with MS Project, Primavera P6, MS Office and MS Outlook, AutoCAD</p>
<p>Valid UAE Driving License</p>	

Professional Experience:

1. Next Engineering Consultants: Site Inspector / Supervisor

(April - 2018 to till date - Dubai)

Project : Kasco Tower (2B+G+3P+19 TYP Floors)

Client : M/s. Kasco Properties DMCC

Location: Business Bay

Projects: 3 Residential buildings
- Two typical buildings (G+5TYP+R)
- (2B+G+6TYP+R+TOP ROOF)
Client : M/s. Baker Siddiqe Abusido
Location: Wadi Al Safa - Al Barari

Project: Residential & commercial building (2B+G+M+3TYP+R)
Client : M/s. Nasser Rashid Lootah
Location: Souq Naif

Responsibilities:

- Day-to-day management of the site, including supervising and monitoring the site labor force and any subcontractors.
- Monitoring construction progress, and submitting weekly reports.
- Planning and executing the various plant & facility projects in a realistic and measurable fashion.
- Examining proposed plans and reviewing social and economic effects of a construction project.
- Monitor on-going project activities on site and record and report any defects thru NCR, follow up the non-conforming items causes, corrective and preventive actions.
- Overseeing quality control and safety matters on site.

2. Hardco Group Contracting – Engineer Trainee – (From June 11th, 2017 up to July 23th, 2017)

Project: Al Bardi Park - Al Dhaid

Project review: Al Bardi Park is intended to be the largest safari park project outside Africa and sees an expansion to an area of 3,500 acres

Responsibilities:

- The trainee engineer is majorly responsible of the tasks that are desk job nature.
- The engineer trainee is responsible for the designs of the commodity depending on the sector in which he/ she is based.
- The engineer trainee is responsible for managing the data and all the information related to the particular project he/ she is assigned to.
- The trainee is responsible to follow all the directions given by his/ her mentor.
- The trainee engineer is responsible for completion of all the assigned tasks in the given deadline. All tasks assigned are for the trainees own learning.
- The trainee is responsible to carefully perform the tasks he/ she has been assigned and keep the mentor updated about the progress of the task/ project.
- The trainee is responsible for reporting to his/ her mentor after the completion of each and every task. And present to the mentor a summary of the project.
- The engineer trainee is responsible for preparing a report in how the training has helped him/ her in understanding the dos and don'ts of the sector. The report should be a comprehensive representation of his/ her experience.

References:

References will be provided upon request.

Authentication

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Thank You,
Eng. Anas Hussain Abdelhaq

Place: Dubai