
Ahmed Anas Jabri

Abu Dhabi, UAE 22227

◆ +971 559186913

◆ Eng.ahmedanasjabri@gmail.com

LinkedIn: www.linkedin.com/in/Eng-ahmed-anas-jabri

PROFESSIONAL SUMMARY

Dedicated civil engineer with 12 years of experience. Demonstrated record of achievement in senior management. History of solving difficult problems requiring adaptation and modification of standard techniques, procedures and criteria meeting company goals and promoting best practices. Hard-working with strong organizational skills. Thrives under pressure. Harnessing interpersonal skills and collaboration to deliver high-quality service and consistent results.

WORK EXPERIENCE

Technical manager, 10/2017 – 09/2024

Beit Zafran Hotel – Damascus, Syria

- Prepared renovation and maintenance needed evaluation and cost estimation studies, managed related works to achieve success of reopening plan (2017-2018).
- Managed and supervised emergency and periodic maintenance in addition of development works to ensure facility operates efficiently and complies with surrounding circumstances.

Independent contractor, 08/2020 – 09/2024

Renewable energies Solutions provider – Damascus, Syria

- Accomplished more than 30 solar water heating, photovoltaic and battery banks projects for domestic and commercial use adopting most advanced and cost-efficient solutions.
- Successfully delivered on projects within tight deadlines.
- Delivered exceptional customer service by proactively listening to concerns and answering questions.
- Offered friendly, efficient customer service and handled challenging situations with ease.
- Applied positive customer service approach to increase satisfaction levels.
- Cleaned work areas and equipment to maintain faultless hygiene standards.

Worked flexible hours, covering nights, weekends and bank holidays.

University lecturer in engineering, 10/2020 – 09/2024

Rasheed Private University, RU – Daraa highway, Syria

- Covered practical side of civil engineering courses for architects by teaching practical sessions of Strength of Material and Reinforced Concrete courses.

Civil engineering consultant, 05/2024 – 07/2024

UNRWA – Yarmouk and Palestine camps, Damascus, Syria

- Inspected over 500 apartments of returned refugees to assess structural safety and compliance to living conditions, and prepared needed reports.

Civil planning and studies Engineer-HOS in charged, 08/2017 – 01/2021

Syriatel Telecom Company – Damascus, Syria

- Developed technical requirements for contracts, templates, guidelines, document transmittal forms and letters, processes and procedures related to civil works.
- Applied engineering expertise toward development and optimization in term of cost, quality, time alignment, fabrication and installation simplicity and safety.
- Mentored and trained new graduates in proper civil engineering standards and procedures.
- Monitored and controlled engineering crew performance and compliance to related protocols.
- Oversaw technical, financial and operational requirements for civil engineering projects.
- Provided stakeholders with technical support related to civil works.
- Supported management decision-making with expert-level technical guidance.

- Collaborated with cross-functional teams, integrating engineering expertise with other areas of knowledge to achieve common goals.
- Associated in development of dynamic technical database platform in cooperation with concerned project team to preserve accurate sites information.
- Introduced BIM and adopted Revit in preparing site design and drawings.

Site engineer, 06/2016 – 12/2016

Spark – Al-Shabab Youth City, Damascus, Syria

- Estimated labor and material requirements to enable accurate budget planning.
- Coordinated contractors, laborers to deliver on project.
- Supervised site work to verify quality, safety and compliance to required design.

Site engineer, 09/2013 – 05/2016

ACC – Waterfront City, Dbayeh, Lebanon

- Prepared structural shop drawings, bar bending schedules, general arrangement plans, sections and details shop-drawings.
- Prepared request for information (RFI) sketches and applications.
- Checked and accepted submitted shop-drawings by sub-contractors.
- Coordinated several technical aspects of project in order to ensure smooth execution.
- Maintained liaison with field engineers and monitored construction activities related to coordination process when needed.

Civil engineer, 03/2012 – 09/2013

Ebla – Damascus, Syria

- Determined structural framework of building, preliminary dimensions starting from architectural plans and sections drawings.
- Corresponded with architects and structural analyses team in context of coordination during structural design stage right up to final structural design.
- Prepared detailed structural design and tender drawings.

SKILLS

- | | |
|--|---|
| <ul style="list-style-type: none"> • Attention to Detail • Calm under pressure • Well-organized multitasker • Excellent communication skills | <ul style="list-style-type: none"> • Interdisciplinary knowledge • Microsoft Office Suite • AutoCAD • Revit |
|--|---|

EDUCATION

Master of Engineering: Building Information Modeling Management BIMM, 2022 - Current
Syrian Virtual University – Damascus / Syria

Master of Engineering: Building Science and Executive Technology, 2017-2019
Damascus University – Faculty of Architecture – Damascus / Syria

Bachelor of Engineering: Civil Engineering, 2005-2012
Damascus University – Faculty of Civil Engineering – Damascus / Syria

PERSONAL DETAILS

Date of Birth: 16/05/88

Languages: Arabic, English

Driving License: Yes

Nationality: Syrian