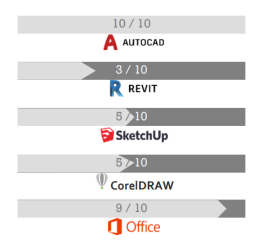


Abobakr A. Balfaqih

SENIOR ARCHITECT ENGINEER

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- a.balfagiah@hotmail.com
- abobakr-balfaqih

SKILLS



EDUCATION

Master of Building Technology

Universiti Sains Malaysia 2008-2010

Bachelor of Architecture Engineering

Hadhramout University 2002-2007

CERTIVICATE

Project Management Professional PMP

Project Management Institute Apr. 2021

Engineering Expert Degree

Saudi Council of Engineers SCE Jan. 2023

ABOUT ME

Experienced Senior Engineer with a demonstrated history of working in the construction industry. Skilled in Facade, Project Estimation, Project Coordination, Technical Office, Construction, and Project Management.

Strong arts and design professional with a Master's degree focused in Building Technology from Universiti Sains Malaysia (USM).

EXPERIENCE



Senior Architect Engineer

Saudi Consulting Services - SAUD CONSULT, May 2019

The lead of Architectural Department in Umm al-Qura University UQU Projects.



Technical Office Manager

Mfaheem Al Ema'r Contracting Company, Oct. 2017 till Apr. 2019

- Classroom for Education Diploma, King Abdul-Aziz University KAAU Girl Section (Consultant: Zuhair Fayez).
- 3 Renovation Projects, KAAU Girl Section (Consultant: Zuhair Fayez).
- Nursing Classroom, KAAU Girl Section (Consultant: Zuhair Fayez).
- Preparation Classroom, and Laboratories, Jeddah University (Consultant: Zuhair Fayez).



Senior Architect Engineer

ثبات THABAT

THABAT Contracting (Previously Al-Muhaidib), Feb. 2012 till Oct. 2017

- As Site Technical Office Manager for all UQU Projects (Consultant: Saudi consulting Services), Jun 2015 till Oct. 2017.
- Lead the Architectural Packages at King Abdullah Sports City KASC
 (GPYW Administration Building ARAMCO Project), Apr. 2014 till Jun 2015.
- Technical Architect Engineer at King Abdullah Sport City KASC (Main Stadium, Mosque and External Facility and Buildings – ARAMCO Project), Feb. 2012 till May 2014.



Architect Engineer at Mohamed Turki Mott MacDonald Engineering Consultancy, Sep. 2010 till Dec. 2011.

Architect Engineer at Abubaker Bamfoleh Engineering Consultation, Oct. 2007 till Apr. 2008.

CURRICULUM VITAE

Abobakr Ahmed Balfaqih





Objective	To have a contribution in Architecture Engineering and work with quality wise to execute
	accurate work at an organization appreciates the contributions of its employees and with an opportunity to progress using own knowledge, skills, experience and ambitions.
Personal data	Yemeni National
	Married
Address and	Mobile: +966-546612144
Contact	e-mail: a.balfagiah@hotmail.com
Numbers	Jeddah, Saudi Arabia
Educations	 Master of Building Technology from Universiti Sains Malaysia, Housing, Building and Planning School. Pulau Pinang, Malaysia with degree of 3.13 of 4.0 (June 2008 - May 2010)
	• Bachelor of Science Degree with a "Good" from Hadhramout University, Architecture & Environmental Planning Engineering Collage. Al-Mukalla-Republic of Yemen - June 2007.
Qualifications Certifications	• Expert in building technologies, architectural area planning, building materials and
	drafting.
	Coordinate mixed-use and multi-family housing construction projects. Formation in a private and multi-family housing construction projects.
	Expertise in various architecture models and technical skills. Proficient in hand electronic drafts and computer aided drawing.
	Proficient in hand sketching drafts and computer aided drawing. Puilding Engineering Experience (Engineering Expert Degree) Soudi Council of
	• Building Engineering Experience (Engineering Expert Degree) - Saudi Council of Engineers SCE – at 29 Jan. 2023.
	 Project Management Professional PMP – at 01 April 2021.
May 2019 till Now, Saudi Consulting Services (Saud Consult)	
Experience Record	Scope of Work: Umm al-Qura University UQU Projects
	Senior Architect Engineer
	 Review the construction Shop Drawings and provide the required solution for the site issues. Review and comment the contracting document submittals such as construction method
	• Review and comment the contracting document submittals such as construction method statements, technical changes, and material submittals.
	Attend progress meetings, discuss, and suggest technical proposals with the Client and Project
	Contracting Companies.
	Maintaining organized and detailed project records.
	• Make negotiation with the suppliers & sub-contractors for the new and variation orders.
	October 2017 till April 2019, Mfaheem Al Ema'r Contracting Company Scope of Work:
	Classroom for Education Diploma, King Abdul-Aziz University – Girl Section (Consultant: Zuhair
	Fayez)
	 3 Renovation Projects, King Abdul-Aziz University – Girl Section (Consultant: Zuhair Fayez) Nursing Classroom, King Abdul-Aziz University – Girl Section (Consultant: Zuhair Fayez) Preparation Classroom, and Laboratories and Jeddah University (Consultant: Zuhair Fayez)
	Technical Office Manager
	• Coordinate between the construction and engineering teams ensuring that the construction
	requirements are conveyed to the engineering teams and that the engineering deliverables
	satisfy the construction requirements.
	• Coordinate with quantity surveyors or payment appreciations and change orders.

Follow-up with subcontractors during negotiations and offer award or subcontract terms,

performance and payments.

February 2012 till October 2017, Al-Muhaidib Contracting – THABAT Contracting

Umm al-Qura University UQU (June 2015 till October 2017)

Consultant: Saudi Consultant

Scope of work:

- ♣ Housing Faculty of the University Members (Second Stage) and Service Buildings
- ♣ Computer Science and Arts & Interior Design Colleges at Al-Abidih

Site Technical Office Manager & Deputy Project Managers

- Supervise and review the preparations of construction method statements with construction personnel.
- Preparing technical and material submittals.
- Attend progress meetings, discuss, and suggest technical proposals.
- Documenting project issues/conditions.
- Maintaining organized and detailed project records.
- Following the procurement and contract department to make sure the required material and sub-contractors will be as per the project schedule and will not effect on the project millstone.
- Request the required payments certificates for suppliers & sub-con to avoid any payment delays.
- Make negotiation with the suppliers & sub-contractors for the new and variation orders.

King Abdullah Sport City KASC (Feb. 2012 till May 2015)

Client: Aramco

April 2014 till May 2015

Scope of work: GPYW Administration Building

Lead the Architectural packages (finishing, shop drawings, materials, and facade).

- Prepare the material submittals, method of statements and technical queries as per the project specification and international standards.
- Review architectural documents for potential conflict with all disciplines.
- Generally, act as the leading individual contributor and coordinator of design problem-solving February 2012 till May 2014

Scope of work: Main Stadium (60,000 seat), **Mosque** (500 person) **and External Facility and Buildings** (45,000 car parking spaces, 8 km of asphalted road, 2 kilometers pedestrian walkways, swales, culverts, substations and power, water, and sewerage utilities).

Responsibilities:

- Coordination between the site engineers and technical office to provide the requirement drawings, sketches, and materials.
- Preparation the material submittals, field change notes, method of statements and technical queries as per the project specification and international standards.
- Coordinate and following the main packages subcontractor.
- Support the main subcontractor by provide the required information regarding specifications, materials, and equipment.
- Lead of civil team part of the project snagging team.

15th September. 2010 – 14th December. 2011, Mohamed Turki Mott MacDonald

Engineering Consultancy MTMM, Head Office / Architect

Major Projects:

- IFFCO Edible Oil Manufacturing Facilities at Yanbu Commercial Port
- EICO Fiberglass Jubail Industrial City
- Design and Engineering of Marafiq Corporate Head Office and Auxiliary Building
- General Authority of Civil Aviation GACA Administration Building of Domestic airports
- Almdarij International Marketing Co. Ltd. MIMCO Scaffolding & Formworks Scaffolding and Formwork Manufacturing Unit Jeddah

Responsibilities:

- Preparation of architectural plans, elevations, sections, and detail sheets.
- Preparing shop drawings, BOQ and BEP drawings for bidders which including selecting colors, equipments, materials, and other components, then compared the offers and collaborated with contractors to ensure specification's adherence.
- Attend Meetings with client and contractors to achieve the scope of work & helping the project manager to preparing weekly/monthly reports.

• Integrating all the project elements into unified designs by interfacing with other disciplines.

October 2007- April 2008, <u>Abubaker Bamfoleh Engineering Consultation / Architecture Engineer</u>

Major Projects:

- National Jizan Hospital (Capacity of 300 beds)
- Small commercial buildings as well as low rise constructions.
- Huge and multi-family residential constructions.

Responsibilities:

- Preparation architectural plans, elevations, sections, and detail drawings.
- Created unique architectural designs according to client's demand.
- Developed a building expansion proposal.
- An Assessment of the Acoustical Environment in Mosque: A Case Study King Khaled Mosque in Penang (Graduation Research in Master degree).

It is talking about the importance the acoustical environment in the building, especially in the mosque. Evaluate the present condition of the acoustical environment in the King Khaled Mosque by using the equations and take some measurement inside the mosque can help to a suggestion the recommendations to improve it.

Graduate Works

 Hadhramout Chamber of Commerce & Industry Project (Graduation Project in Bachelor degree)

Preparing all internal and external designs including maps and design work for all departments. Building a design Model of a whole project and its sections.

All designs and drawings have been prepared via AutoCAD and available upon request.

Courses

• Primavera P6 Course – 2018.

Professional Skills

- Able to create and present planning solutions using construction drawings, corporate standards, and architectural detailing.
- Understanding of basic codes and issues involved in space planning.
- Strength in zoning, code analysis, and site planning.

Language Skills

Multi-lingual capability. Excellent command over Arabic. Fluent in English.

Programming Skills

- Proficient in AutoCAD 2D & 3D, Corel Draw and Sketch Up.
- Proficiency in Microsoft Office applications, MS Outlook, MS PowerPoint, and Adobe.
- Beginner in Autodesk REVIT.

Other Skills

- Strong interpersonal and communication skills.
- Ability to multi-task.
- A client-centered focus.
- A team player mentality.
- Discerning and sophisticated eye.
- Strong conceptual as well as technical abilities.