Mohammad B. Abu Bakr

Architectural Engineer

Date of Birth: 03 Oct 1988 Nationality: Jordanian. Years of experience 10 Material States: Single Driving license, UAE 2012/22

Location Dubai UAE / Nablus West Bank Contact Mobile: +971 56 244 6795 WhatsApp

Email: mohd.baha@hotmail.com

Professional Qualification:

BSc. In Architectural Engineering, Faculty of Engineering at An-Najah National University, West Bank, Palestine, 2006/11, Approved by Palestinian & Emirates Authority

Member of Jordanian Engineer Association 2011

Summery:

Architectural Engineer with 10 years of experience in UAE with project management, sales , clients support & company representative background, I was involved in large scale projects such as dubai international airport, palm jumierah villas & VIP luxury villas. During the last 3 years I was working on my Personal projects as a freelancer for Mopere online store & providing a private Swim coaching session 2019/22

Seeking to leverage my professional expertise into a managerial role.

Experience:

ALGEG- Architectural Engineering & Interior Design Services Architectectural Eng. Dubai, UAE 2018/19

- Advise client an interior factor such as space planning, layout and utilization of furniture.
- Formulate environmental plan to be practical, and conductive to intended purposes.
- Follow up with fabrication, installation, arrangement of carpeting, fixtures, and accessories.
- Represent the company when doing the sitevisits, providing coordination between suppliers.
- Plan the work and estimate the needed man power.
- Request sample & material for client presentation
- Observing all works going on the site related to the design drawings

iMex Real Estate Property Consultant 2017/18

- Assist clients in making decisions.
- Responsibilities include developing and sustaining good working relationships with legal counsel and other property consultants

Emirates NBD IPO Center Team 2017/18

IPO preparation with collaborating effectively and efficiently with external stakeholders.

OBE Architects Consultant

Architect Designer, Dubai, UAE 2016/17

Design work and development for Dubai Convention Centre Project Located in a Prime Location in a Plot with Area of 57242.21 m2 with a Total Built up Area More than 1.7 Million square feet. The Project Includes Main Theater That Can Accommodate 10,000 Seats, the Link to the Three Towers by a Concourse which is Covered by A Stunning Glass Roof Linking the Two Project's Main Elements Together. Also it Includes Walking Promenade Viewing the Creek Stretching and Linking the Near Projects Around. Client - Dubai Municipality. Location - Al Jaddaf, Dubai. UAE

Arabtec Construction L.L.C Architect Site Engineer, Dubai, UAE 2012/14

Arabtec Living Division (ALD 1+2)
Jumeirah village circle site, 523 villas
Dubai International Airport terminal 2 expansion
Palm Jumeirah, Plot PJJPFG30&32 Residential Villa, PJ28 Residential Villa, N36 Residential Villa

Scope of Work at Arabtec Luxury Villas Project:

- Provide the Concept Design & Design development of projects involvement in the preparation of complete concept design drawings (Plans, Sections, Elevations plus External perspective, Sketches & Detail studies).
- Coordinate the task between main contractor and various subcontractors of project.
- Shop drawing preparation for Palm Jumeirah Villas under construction & regular sit visit

Courses:

Italian Language Course, Wellington International School, Dubai, UAE 2016 Autodesk Revit Architectural 2016, MCTC Educational Institute, Dubai, UAE 2016. 3d max Association by An Najah National University Nablus 2011

Computer Knowledge

Revit Architectural 2016, AutoCAD, Photoshop, Microsoft Office - Intermediate level

Skills & Hobbies

Project management, Coordination, Sales, Swim coaching , Sports activities, Self improvement, Art painting & Sketches, Design creative

Fields of Specification & Interest:

Management, Development, & Coordination. Team leader & improvement Marketing, Sales & customer support

Languages:

Arabic Native Language English Fluent, professional Italian Basic