Ahmed Maguid

Project Manager - Bin Shafar Contracting Company

Dubai

ahmedmaguid7_e8e@indeedemail.com

00971-556538397

Willing to relocate: Anywhere

Work Experience

Project Manager

Bin Shafar Contracting Company - Dubai November 2016 to Present

Location: Dubai, United Arab Emirates

Position: Project Manager

• 2 Residential/Commercial Buildings (STARZ B+G+2P+15 & GLAMZ B+G+2P+15) by DANUBE @ Al Furjan, Dubai Aed 333,000,000

Responsibilities:

- Coordinate internal resources and third parties/vendors for the flawless execution of projects
- Ensure that the project delivered on-time, within scope and within budget
- Developing project scopes and objectives, involving all relevant stakeholders and ensuring technical feasibility

Ahmed Mustafa

- Ensure resource availability and allocation
- Develop a detailed project plan to track progress
- · Use appropriate verification techniques to manage changes in project scope, schedule and costs
- Measure project performance using appropriate systems, tools and techniques
- Report and escalate to management as needed
- Manage the relationship with the client and all stakeholders
- Establish and maintain relationships with third parties/vendors
- Create and maintain comprehensive project documentation

Head of Technical Office

Bin Shafar Contracting Company - Dubai May 2016 to November 2016

Location: Dubai, United Arab Emirates Position: Head of Technical Office.

Responsible for:

- 1. Tender Department.
- 2. Contract department
- 3. Attending meetings with clients/consultant for new projects.
- 4. Handling new projects from invitation time till commencment.

Project Manager

Bin Shafar Contracting Company - Dubai November 2014 to May 2016

Location: Dubai, United Arab Emirates

Position: Project Manager

• Dubai Parks & Resorts (Bollywood Park - BOH) Aed 75,000,000

Job description: Ensure the project is completed on time and within budget, time and quality, that the project's objectives are met and that everyone else is doing their job properly.

Project Manager

Bin Shafar Contracting Company - Dubai April 2013 to November 2014

Location: Dubai, United Arab Emirates

Position: Project Manager

• 3B+G+8+GYM Residential/Commercial Building @ Al Barsha Dubai, Aed 85,000,000

Job description: Ensure the project is completed on time and within budget, time and quality that the project's objectives are met and that everyone else is doing their job properly.

Head of Technical Office

Bin Shafar Contracting Company - Dubai April 2011 to March 2013

Location: Dubai, United Arab Emirates Position: Head of Technical Office.

Responsible for:

- 5. Tender Department.
- 6. Contract department
- 7. Attending meetings with clients/consultant for new projects.
- 8. Handling new projects from invitation time till commencment.

Site Technical Manager for the following project

Bin Shafar Contracting Company - Dubai August 2009 to April 2011

Location: Dubai, United Arab Emirates

Position: Site Technical Manager for the following project:

SEASON COMMUNITY (Residential building)

A Technical office and Q.C engineer in (SEASON COMMUNITY RESIDENTIAL BUILDINGS) "Jumeriah village-Dubai" With capital estimated value (248.500.000 DH)

Responsible for concrete skeleton and finishing shop drawings, study of structure and architecture drawing upon with M.E.P drawings and Technical office duties quantity

surveying, Contractors' invoices, reports, Coordinate drawings and writing letters as per FIDIC 1987, preparing of Q.C reports.

Q.S Engineer

Bin Shafar Contracting Company - Dubai August 2008 to July 2009

Location: Dubai, United Arab Emirates

Position: Q.S Engineer.

Work Details: Ahmed Mustafa 9. Study of: -

-The tender documents.

-General and special specifictions.

10. B O Q (items description and calculation of quantaties).

11. Pricing of teders.

12. Contact with sub contractors to obtain best prices & specification.

Hussein Sabbour Consultant (alahly real state)

Arcadia mall - Cairo, EG October 2006 to August 2008

Egypt.

Position: Supervision Engineer

Education

PMP

Faculty of Engineering, South Valley University

May 2006