

# Ahmed Magdi Ali

# **Civil Engineer**

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### OBJECTIVE

An ambitious Engineer aiming to utilize and enhance my skills and qualifications through a reputed organization where I can harness my technical skills, work experience and creative towards making significant contribution to growth and development of the company and thereby develop myself.

### **EDUCATION**

BACHELOR DEGREE | Delta Academy for Engineering And Technology (Mansoura, Egypt – 2017)

- BACHELOR DEGREE IN CIVIL ENGINEERING.
- General grade: Good.
- Graduation project: Project management planning.
- Graduation project grade: Very Good

### PERSONAL PROFILE

Date of Birth: July 5th, 1993 Marital Status: Engaged Nationality: Egyptian Military status: Exception

**Driving License :** Emirates license since 2018

Egyptian licence since 2012

### LANGUAGE

Arabic : Native

English: Fluent

Hindi: good

## E CERTIFICATES AND COURSES

 STRUCTURE DESIGN COURSE: Certificate from Mansoura University includes: (SAP, Etab, Safe, CSI column, AutoCAD) programs

#### PRIMAVERA PROGRAM

Certificate from new horizons for computer courses with prof. Emad El-beltagy .

#### AUTOCAD 2D PROGRAM

Certificate from Mansoura university.

#### SITE EXECUTION DIPLOMA

Site execution diploma for all construction elements (foundation, building, finishing works) with prof. consultant Hassan Kandeel.

## **WORK EXPERIENCE**

#### SITE ENGINEER | NOV-2017 TO FEB-2018

**PROJECT NAME:** NASMA RESIDENCES

**CLIENT:** BASMA GROUP **DEVELOPER:** ARADA

**COMPANY: INTERMASS ENGINEERING & CONTRACTING** 

MAIN CONSULTANT: ARCADIA MIDDLE EAST

**MEP CONSULTANT:** KBEC UNIFIED ENGINEERING SOLUTIONS

PROJECT DESCRIPTION: G+1 VILLAS + PARKING + BOUNDARY WALL (823 VILLAS IN FIVE PHASES)

#### Responsibilities and Duties :-

- 1. Execute the work at site as per the approved drawings, method statements, ....etc and ensure inspections to it.
- 2. Preparing shop drawings for beams rebar and tie beams of the villas.
- 3. Follow quality & HSE requirements with in construction time line program.
- 4. Follow manpower allocation and their productivity daily.
- 5. Preparing (BBS) Bar Bending Schedule.

#### SITE ENGINEER | FEB-2018 TO OCT-2019

PROJECT NAME: SHEIKH AHMED SQUARE (AWBD)

**CLIENT:** AL WASL SPORT CLUB **PROJECT VALUE:** 205 MILLION AED

**COMPANY:** INTERMASS ENGINEERING & CONTRACTING **PROJECT MANAGEMENT:** AL ASRI ENGINEERING CONSULTANT

PROJECT DESCRIPTION: (GROUND & 1st COMMERCIAL RETAIL PODUIM + TWO TOWERS 9 FLOORS +

SWIMMING POOL & TWO FOUNTAINS ) + ( CAR PARKING 3 STORIES )

#### Responsibilities and Duties :-

- 1. Study the drawings and technical details and request for information/clarification (RFI) if any matter is not clear.
- 2. Execute the work at site as per the approved drawings, method statements, ....etc and ensure inspections to it.
- 3. Liaising with any consultants, subcontractors, supervisors and workforce involved in the project.
- 4. Day-to-day management of the site, including supervising and monitoring the site labours and subcontractors and their productivity.
- 5. Follow quality & HSE requirements with in construction time line program.

#### SENIOR SITE ENGINEER | OCT-2019 TILL NOW

**PRJECT NAME:** SAJAA WAREHOUSES-2

**CLIENT: INTERMASS & AL LIWAN CONTRACTING** 

**COMPANY:** INTERMASS ENGINEERING & CONTRACTING

**PROJECT MANAGEMENT: EMIRATES ENGINEER COSULTING ENGINEERING** 

PROJECT DESCRIPTION: TWO WAREHOUSES + BOUNDARY WALL FROM TWO SIDES

#### Responsibilities and Duties :-

- 1. Study the drawings and technical details and request for information/clarification (RFI) if any matter is not clear.
- 2. Execute the work at site as per the approved drawings, method statements, ....etc and ensure inspections to it.
- 3. Follow quality & HSE requirements with in construction time line program.
- 4. Conduct Sharjah municipality inspections. building permission request, all phases of demarcation certificate, ....etc.
- 5. Preparing (BBS) Bar Bending Schedule.
- 6. Prepare weekly labour cost and daily work report and monthly progress report.
- 7. Ensure construction materials on time and follow up for delivery.
- 8. Controlling cost and quality of the work.
- 9. Follow manpower allocation and their productivity.

### SOFT SKILLS

- Excellent Communication/inter-personal skills to interact individuals at all levels.
- Ability to understand and present others' point of view.
- Planning and Budgeting.
- Good observation and finding solutions for problems.
- Monitoring of the execution team.
- Hard and efficient worker.
- Ambitious and I like to improve myself.
- Proven motivational and leadership skills



QUANTITY SURVEYING

PLANING

Microsoft Office

PRIMAVERA