

YOUSSEF HEMIDA

Architect | Technical Office Architect

- Nasr City, Cairo, Egypt • yousifhemada12@gmail.com(+20) 1032420143• [LinkedIn](#)

PROFESSIONAL SUMMARY

A well-educated, experienced and trained Architect who's good with Shop Drawings, BIM Modeling and can handle design problems in a good way, and with a +1 Years of Experience desirous of a position with your team; coming with Bachelor's degree in architecture with strong communication and organizational skills, fast learning ability, software proficiency and highly creative solutions.

PROFESSIONAL EXPERIENCE

ARCHITECTURAL DESIGNER

Cairo, Egypt

V.D. DIMENTION - Engineering Consultancy

May 2023 - Present

Projects: Saudia Residential Building.

- 3D Modeling with High-End Details.
- Create Design and Plans for Construction phase Using Revit.
- Presenting different ideas to the Client and Creating Design Drawing Using Revit.

SITE ENGINEERING Eldabaa, Egypt (ENGINEERIN AUTHORITY OF THE ARMED FORCES) .

Project: A Project Consisting of 4 Residential Building, Eldabaa, Egypt.

- Reviewing construction drawings and supervising their implementation.
- Follow up the works and ensure their compliance with the construction drawing.

EDUCATION

BACHELOR OF ENGINEERING (B.E.) - ARCHITECTURE

Cairo, Egypt

Al Azhar University

2018 – 2023

SKILLS

- Software:** Revit, BIM Modeling, AutoCAD, Lumion, Photoshop, MS Office,
- Technical Skills:** Shop Drawing, Design, Strong Technical Background.
- Soft Skills:** Creativity, Team player, Problem handler, Present

TRAINING

TRAINEE

Cairo, Egypt

PSC Protection for Construction - Mall - Cairo

Sep. 2022

Project: A Project Consisting of 6 Mixed Used Building – El Moqattam, Egypt.

- Reviewing Finishing Works and how to Implement them.

LICENCE & CERTIFICATIONS

CERTIFICATE OF COMPLETION THE ARCHITECTURAL SITE ENGINEERING

2022

P. S .C Protection

AUTODESK REVIT AND AUTOCAD CERTIFIED USER

2021

Autodesk, Arvil Group

LANGUAGES

ARABIC | Native

ENGLISH | Good

References and work samples to be provided upon request