OMAR AHMED

TECHNICAL OFFICE ENGINEER

SKILLS

- Solidworks
- AutoCAD
- 3D max
- photoshop
- illustrator
- sheet metal Design
- Turning Design
- weldment
- CNC
- TDS
- Microsoft Office
- Fusion 360

EXPERIENCE

FREELANCER

on Fiverr and Upwork 2021-2024

Design with Solidworks and AutoCAD and blender make 3d models and render- technical file- drawings

TECHNICAL OFFICE ENGINEER

Radwan steel 2021-2023

Design sheet metal with Solidworks and AutoCAD

TECHNICAL OFFICE ENGINEER

Missione advertising 2023-2023

Design sheet metal and wood and acrylic with Solidworks and AutoCAD

FINALIZER

purple rhino 2023-2024

Design sheet metal and wood and acrylic with Solidworks and AutoCAD

and make files with 3D max and illustrator

EDUCATION

DONBOSCO CAIRO

Mechanical turning and CNC

2019 - 2022

LANGUAGES

English Italy Arabic

CONTACT

omar.ahmed.abdel.fattah.2005@gmail.com cairo (shubra masr)

+201094102275



Linked in LEARNING

Certificate of Completion Congratulations, Omar Ahmed

Learning SOLIDWORKS

Course completed on Jan 22, 2023 at 03:17PM UTC • 2 hours 29 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate ID: AXJS4AM-1E5rIDPSSYtjbN4Cgf0X



Cert Prep: SOLIDWORKS Surfacing

Course completed by Omar Ahmed Feb 12, 2023 at 02:07PM UTC • 1 hour 39 minutes

Top skills covered

Surface Modeling

SOLIDWORKS

Head of Content Strategy, Learning





Fusion 360: Multi-Body Modeling

Course completed by Omar Ahmed Jan 29, 2023 at 03:23PM UTC • 47 minutes

Top skills covered

Autodesk Fusion 360

Head of Content Strategy, Learning

* in *

Verified Certificate

of participation



Omar Ahmed

Has successfully participated in

Fundamentals Of Blender

Eslam Hussien CO-FOUNDER & CEO



Level Completion Certificate

This is to certify that:

Omar Ahmed Abdelfattah



Computer Essentials

In this course, the student learned the necessary concepts in the basics of the computer and dealing with all its components, such as input and output tools, storage and compression units, networks, security and protection, and how to control the computer in general. The course is part of the ICDL-Base series of two (2) hours of interactive training.



Cub.

Hiba abu Odwan