CONTACTS

 \bowtie

tahakesba111994@gmail.com



01013222788



Damietta - Egypt



https://goo.gl/2Z1p6t

PERSONAL SKILLS



PROFFISIONAL SKILLS

Microsoft
Office

PVSOL

TSOL

REVIT

SOLIDWORKS

LANGUAGE SKILLS



Taha AbdElfattah Kesba

Mechanical Power Engineer

I am engineer with **one-year** experience. I am interested in renewable energy engineering. I want to see our world clean without pollution. I want to see our country having its distributed power profile to be more strong and decision-making.

EXPERIENCE

 Certificate in Thermal Modeling of Solar Energy Systems on Udemy Platform. 2018 – Present

 Certificate in Fundamentals of Project Planning and Management by University of Virginia on Coursera Platform.

• Logistics Committee Head in IEEE ManSB

2017 - 2018

- Micromaster in Solar Energy Engineering on edX Platform (Without Certificate)
- Solar Energy Course on edX Platform (Without Certificate)
- Visit the New & Renewable Energy Authority

• Logistics Coordinator in IEEE ManSB

2016 - 2017

- Trainee with Engineering Department of the Egyptian Armed Forces in New Damietta.
- Mechanical Designer in UAV Teams

Trainee in West Damietta Power Station

2016 - 2017

Attend Egyptian Engineering Day (EED)

EDUCATION

Bachelor's Degree In Mechanical Power Engineering

2012 - 2017

Mansoura University

Graduated with 78% (Very Good).

Interested In Renewable Energy Engineering Specially Solar Energy.

Graduation Project

Solar Powered Membrane Distillation.

Graduated With 95% (Excellent).

High School Degree

2009 - 2012

Faraskour Boys' High School

Graduated With 97.5 % (Excellent).

Captain Of Football Team School.

AWARDS

Career Insider 2.0 Event

IEEE ManSB

Most Active Innovator

Career Insider 3.0 Event

IEEE ManSB

Most Active Innovator

HOBBIES

Playing Football Running Traveling Watching Foreign Series Reading

Music