Farouk Ibrahim Farouk

Phone Number: 01555175930 | **E-mail**: faroukibrham@gmail.com | **LinkedIn**:

Address: Al Salam 2 Ibrahim Nafeh street, Suez, Egypt.



------ Education ------Bachelor of Engineering, Faculty of Engineering, Suez university (SU). 2020 - 2025 Major: Power Mechanics Grade: Very Good Diploma of Auto Mechanics, Industrial School five years, Suez 2015 - 2020 Major: Auto Mechanics ■ Grade: 95.1% ------ Experience------Sep 2024- Oct 2024 Trainee in maintenance Galaxy, Suez, Egypt Gained information about Pump Types and maintain. Learned Valves Types. Gained information about Oil Boiler and Fire Tube Boiler. Requested a presentation on the last day. Aug 2024 - Sep 2024 Trainee in the charcoal Project, Petrojet, Suez, Egypt. Reading Pipeline Maps and know the code used. · Learn about project equipment and install. Attended the process of lowering the distillation tower and how to install July 2024 - Aug 2024 Trainee maintenance in Company, Egyptian Steel, Ain Sokhna, Egypt. • Know the manufacture Steel stages. Attended the basics of the Safety. • Learn about the Lubrication system and Hydraulic system. Sep 2023 – Oct 2023 Trainee in Company, Ayoun Moussa, Ras Sar, Egypt. • Trained on the cooling system, boiler and Turbines. Learned generate power from a steam station. Aug 2023 – Sep 2023 Trainee in maintenance in Company, Masr Iran, Suez, Egypt. • Got to know maintenance spinning machines. · Gained information about textile machinery. • Learn about all textile operations until the final product. ------Volunteer ------

Dec 2024 - July 2025 Secretary of the Scientific Committee of the Faculty of Engineering

- Organizing the scientific day of the Mechanics Department.
- Organizing the Scientific Conference of the Faculty of Engineering.

------Courses ------

Oct 2024 Project Management (PM), American Chamber of Commerce in Egypt, (UCCD), I executed project which includes the following: Project Charter, P. Scope, WBS, ORG.Ch., P. Budget, P. Schedule, Risk Management.

Oct 2024 Employability Skills Training (EST), Aspire, University Center for Career Development (UCCD), Suez University, I received solve problems Effectively, Leadership, Building Teamwork and Time Management.

Aug 2024 Revit, Engineers' House (HS), I designed a project in the following: Fire Fighting, HVAC and Pluming.

July 2024 Medical Gases System, Engineers' House (HS), I designed a Complete project in the Hospital.

May 2024 Auto CAD, Engineers' House (HS).

Mar 2024 Architectural and Mechanical, Engineers' House.

--Skills -----

Language Skills:

- Arabic Native language.
- good in English (Listening-writing Speaking)

Computer Skills:

- Proficient in Microsoft Office (Word, Excel, PowerPoint).
- I am skilled in Internet research and email communication.
- Ability to manage files, folders, and data organization efficiently.

Technical Skills:

- Strong proficiency in SolidWorks for 3D modeling and design.
- Advanced skills in Revit for BIM and architectural modeling
- High proficiency in AutoCAD for 2D drafting and technical drawings
- Good working knowledge of ANSYS for engineering simulation and analysis