Ahmad Attieh

Mechanical Engineering Graduate

Contact Information

+961 71020668

Saida. South Governorate

a.attieh01@gmail.com

in linkedin.com/in/ahmad-attieh

Education

Bachelor of Engineering in Mechanical Engineering

Lebanese American University 2015 – 2020

Lebanese Baccalaureate (Life Sciences)

Rafic Harriri High School-Saida (RHHS) 2012 – 2015

Languages

✓ Arabic : Native

✓ English : Fluent

✓ French : Intermediate

Certification

- LinkedIn learning Certification Prep: Six
 Sigma Green Belt
- LinkedIn learning Certification Prep: Revit MEP
- LinkedIn learning Introduction to Minitab

About Me

Innovative Graduate Mechanical Engineer offering passion for HVAC design. Excellent communicator with the ability to explain complex design ideas and concepts effectively. Experienced in different aspects of hardware and software design, theories of operation, system integration, and installation. Quick-learner and resourceful with proficiency in Autodesk Revit.

Professional Experience

Middle East Airports Services Beirut, Lebanon MEP Maintenance Engineer (Internship) 01/08/2019 - 31/08/2019

- Unveiled the different procedures used to operate boilers, chillers, hot and cold water systems, and air-handling units
- Overview of the Firefighting systems used in (RHIA), including fire hydrants and distribution systems

Mideast Aircraft Services Company Beirut, Lebanon Maintenance Engineer (Internship) 01/07/2019 – 26/07/2019

- Overview of the pneumatic, hydraulic and electrical systems of the Airbus A320 and understanding the role of every component in the systems.
- Oversaw the different repairs and maintenance procedures and techniques implemented on different aircrafts that match international standards.

Jubaili Bros. Saida, Lebanon Manufacturing Engineer (Internship) 01/06/2018 –23/06/2018

- Performed different manufacturing procedures including cutting, bending and drawing of sheet metals and various welding techniques such arc and oxy-fuel welding.
- Tested the performance of different generator parts and the sensors used to give feedback on the generator's performance.

Skills

Software Knowledge:

- Microsoft Excel/ Word/ PowerPoint
- AutoDesk Revit
- DS SolidWorks
- MATLAB
- ANSYS Fluent
- HAP
- Minitab

Ability to do efficient project tracking and handling month-end process management

Excellent problem solving, organizational, and communication skills both oral and written