RABIH SALEH SLIM

MECHANICAL ENGINEER

CONTACT

)

00961-71-880485



rabihsleem2000@gmail.com



Simqanieh, Chouf, Lebanon

SKILLS

2D and 3D Design (SolidWORKS - AutoCAD)

Microsoft Office (Word -Powerpoint - Excel) Video Editing on Filmora

Computer and Mobile skills

Languages - Arabic and English

EDUCATION

Bachelor in Mechanical Engineering

Lebanese International University

Completed in 2023

Lebanese Baccalaureate in General Sciences

Batloun Secondary Official School Completed in 2017

ACTIVITIES

Participated in SYPLC18' The biggest IEEE event in Lebanon held at the AUB.

Was a Member in "Jbaa Btejmaana" for 2019

A group of youths that worked to help organize events and create a healthy environment.

OBJECTIVE

Seeking to build my professional career as a mechanical engineer within an institution able to provide me the opportunity to expand my experience and invest my skills. I am confident that my commitment and hardworking characteristics would allow me to perform the job effectively and efficiently, thus fulfilling the job objectives

EXPERIENCE

Turbo Technology

Garrett Motion Installer Connect Training

October 2023

Turbo's operating conditions, performance and its A/R importance.

Turbo's CHRA and its Bearing systems.

ELECTRONICS MAINTENANCE

| July 2020 - March 2022

Repairing computers (Software and Hardware)

CASHIER

Royal LB | Bakaata Chouf | September 2019 - February 2020

- Manage transactions with customers and followed with the complaints.
- Responsible for store inventory by checking and locating products through the system.
 - Work flexible hours: nights, weekends and holidays

PROJECTS

Senior Project - Lebanese International University "Self Charging EBike"

Building a prototype of an EBike that harvests it electrical needs to power its motor from mechanical motion, instead of typical house electricity.

"SolidWORKS Project"

Designing a rotary engine of correct dimensions and working motion study.

Documents Upon Request