

# RABIH SALEH SLIM

## MECHANICAL ENGINEER

### CONTACT

 00961-71-880485  
 rabihslim2000@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 its 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