# Ma'moon Attaallah, B.S

Mamoun1995@gmail.com Nablus, West-bank +972-59-5120940

### PROFESSIONAL SUMMARY

- Four+ years of national and international mechanical engineering experience focused on automotive engineering for inspecting imported vehicles from different manufacturers and across all types
- Worked with multiple vehicle testing centers to inspect the specifications of imported parts, asses vehicle damages, and supervise the
  installation of new parts to match the standards
- Moderate proficiency in programming and data management software including ERP Priority, JavaScript, and React
- Proficiency in analysis and design programs including SolidWork, AutoCAD, and Catia
- Experience in automobile programs including ETKA, ELZA, and ODISS
- IAESTE international intern at the National University of Science and Technology (NUST)

#### **EXPERIENCE**

#### **Mechanical Engineer: Full-time**

Technical Center for Vehicle Testing at Hisham Hijjawi Collage, Nablus, West Bank, Palestine

September 2021 - Ongoing

- Inspected different types of vehicles including sedan, tractors, buses, and heavy-duty vehicles
- Inspected newly imported vehicles and evaluated their bodies and operational performances
- Evaluated imported mechanical parts according to the standards
- Supervised the installation of cosmetic accessories on vehicles including hitches, hooks, cabins, rotating drums, etc.
- Inspected the cosmetic and mechanical damages of vehicles that have been in accidents, quantified the damages, and identified which parts need to be replaced or fixed

#### **Mechanical Engineer: Full-time**

United Motor Trade (UMT), Nablus, West Bank, Palestine

June 2018 – August 2021

- Certified the quality of body and paint of rebuilt vehicles
- Initiated negotiations with vehicle insurance companies regarding wrecked vehicles and their estimated costs
- Estimated price quotations of replaced parts for both insurance companies and individual parties
- Trained junior mechanical engineers of how to negotiate and sort out claims with insurance companies, and how to evaluate the price of damaged and newly imported parts according to the market needs

#### Trainee

United Motor Trade (UMT), Nablus, West Bank, Palestine

January 2018 - May 2018

- Diagnosed mechanical issues associated with damaged and imported vehicles
- Learned the main parts of different types of vehicles, regular maintenance practices, and common reported problems associated with each type
- Learned how to fix minor mechanical issues of damaged vehicles

#### **Summer Intern**

National University of Science and Technology (NUST), Pakistan

June 2017 – August 2017

- Worked as part of multi-disciplinary project delivery teams providing technical mechanical engineering support for the mechanical engineering department
- Worked closely in several labs including welding, machine, foundry and wood working lab, computerized numerical control (CNC) lab, and heat and mass transfer lab

#### SOFTWARE AND PROGRAMMING LANGUAGES

Proficient in the following software applications:

- Programs for automobiles: ETKA, ELZA, ODISS
- Data Management Software: ERP Priority software
- Programs for Analysis & Design: SolidWork, AutoCAD, Catia
- MS Offices (Excel, WinWord, PowerPoint and Outlook)

## **EDUCATION**

•	B.S., Mechanical	Engineering,	An-Najah National	University, Nablus, Palestine, Spring 2018	
---	------------------	--------------	-------------------	--	--