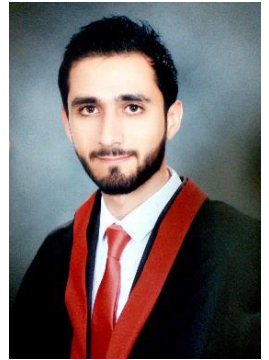


Al Amal Street
Amman, Jordan, 11123
+962-78-8265360
Farhoud200@hotmail.com
Date of Birth: 16.04.1994
Nationality: Jordanian

Nabil Hasan

Mechanical Engineer



OBJECTIVE

I am a recent graduate from Hashemite University in Mechanical Engineering. I achieved full marks in my graduation project, which was chosen to be the best out of four other projects. I would describe myself as a kind, patient, mature and responsible individual. I have been working since I was fourteen and while studying. Currently, I am working as an Operation Executive at GCE Air Forwarder. However, this is not a long-term goal, as I would like to progress further in a different job role.

WORK HISTORY

OPERATION EXECUTIVE

GCE AIR FORWARDER, AMMAN

JUN 2018 – CURRENT

- Select shipment routes, based on nature of goods shipped, transit times, or security needs
- Calculate weight, volume, or cost of goods to be moved
- Arrange delivery or storage of goods at destinations
- Consolidate loads with a common destination to reduce costs to individual shippers
- Complete shipping documentation, such as including bills of lading, packing lists, dock receipts, and certificates of origin
- Prepare invoices/quotations for freight transportation
- Complete customs paperwork

TRAINEE

MARKAZIA - TOYOTA JORDAN, AMMAN

JUL 2017 – SEP 2017

- Perform maintenance and repair on customer vehicles
- Identify problems with vehicles using the diagnostic equipment
- Explain automotive repairs and issues and provide great customer service
- Test the functionality of parts and systems
- Perform basic auto care and maintenance tasks such as oil changes, fluid level checks
- Repair and replace brake pads, wheel bearings, sensors and other parts
- Inspect vehicle engine and mechanical/electrical components to diagnose issues accurately

EDUCATION

B.SC. DEGREE IN MECHANICAL ENGINEERING

HASHEMITE UNIVERSITY, AZ ZARQAA

2012 – 2018

G.P.A: 2.55 out of 4, Rating: Good

Graduation project: Design a Solar Energy Tracking System to increase its efficiency.

The dual-axis solar tracking system main purpose is to track the movement of the sun during the sunshine in order to orientate the solar panel to the maximum radiation in all time by using DC motor to control in both directions. There are two control systems , automatic system that takes the signal from the LDRs sensors and gives the system feedback to track the movement of the sun during the sunshine , Also manual control system can be controlled by the switches.

ACTIVITIES

I have also volunteered in a project which was called Library Friends. We were told to choose a certain subject then read a book about it, summarize the information then create a presentation about it in front of judges and an audience. This helped me to develop my understanding of communication and I also gained interpersonal skills from this.

I have dedicated my time in providing help to my friends in the past who have had a hard time with their work. I have also offered to provide tutorials for students around my university who need my help.

COMPUTER SKILLS

