#### Mohd Hamza Khan

### **Personal Details**

Phone : +971 563504206

Email : hamzafaiz6186@gmail.com

Address : 366/145 Campbell road Lucknow

Date of Birth: 28/02/2001

Nationality : Indian

Passport : W0478997

Gender : Male

# **Objective**

I am highly motivated person, confident responsible towards my job, friendly to learn and easily adapt to new environment. Looking forward to working in an organization where I can foster my skills to solve problem while learning and growing every day.

## **Experience**

Department Incharge

30 Oct 2023 - Till Now

Good Day Supermarket Dubai

Daily Work -

- 1) Checking the rack and taking note of which stock needs to be replaced.
- 2) To check the Expiry date of the stock and remove the expiry stock.
- 3) Displaying the items on the shelves and display areas, including fridges and freezers.
- 4) Making sure that stock is rotated putting goods with the early sell dates to the front.
- 5) Cleaning the shelves and keeping stock neat and tidy.
- 6) Helping customers with any queries, including showing them where items are working on the checkouts, scanning goods, sometimes helping with packing, and processing cash or card payments.

The main purpose of the job role is customer satisfaction.

### Education

Course / Degree	School / University	Grade / Score	Year
High School (10th)	Lucknow Public School and College		2016
Intermediate (12th)	Modern Indian School		2018
Bachelor in Mechanical Engineering	Integral University	74	2018 - 2022

#### **Skills**

Good Communication



- · Team leader
- Quick learner
- Active listener
- Ms Excel
- Commitment towards task
- Time Management

## **Projects**

### Electric Cycle

To convert a manual bicycle to e - cycle.

I have used 24 v battery and - 250 watt motor, brake lever, etc.

Steps -

- 1)In the reconstruction of bicycle that costs lesser than the cost available in market.
- 2)Remove existing Components before installation of the new e-cycle components, we have to remove some existing parts from the cycle.
- 3) Installing the Motor.
- 4) Mounting the Battery.
- 5) Installing the Controller and Throttle.
- 6) Setting Up Pedal.

Final Assembly of the parts and after assembly testing of the e cycle.

### HVAC

My final year seminar topic was basics of HVAC.

Topic involved -

Types of air conditioning system, types of duct designing and factor affecting human comfort.