Muhammad Omer Asif

Address: 4-F Flat no 4, Hadi market Nazimabad no 4, Karachi

Cell: 03350200005

Email: mumerasif1999@gmail.com



Seeking an entry level position to begin my career in high level professional environment. Organized and hardworking graduate looking to take advantage of my skills and knowledge in professional organization.

Experience

• Karachi shipyard and Engineering work (internship)

I have almost 2 months experience as Trainee Engineer

I have learned about electrical wiring and installation of ships. I gained vast knowledge about motors, transformers and generators in industry. I understood technical drawing and 3D modeling skills on AutoCAD. I worked in electronic shop and learned about repairing of electrical devices. I also learned about microcontrollers, electrical switches and cables. Karachi shipyard focus on navigators, wireless transmitter and receivers and advanced communications systems. They also focus on power generation and backup systems for power management.

• Pakwheels Karachi

I am currently working as Sales Executive

I have learned about Sales and production management. I have a vast experience about competitive and demanding market and can perform audits on field. I have gained expert experience about dealership and handling of customers. I have experience about writing and maintaining website contents and digital media.

Education

Bachelors in Electrical engineering. Major: Electronics	Usman Institute of Technology (Afflicted with NED University).	2017-21
Intermediate	Govt. College for Men Nazimabad.	2015-17
Matriculation	Saqib Public school.	2015

Project

Semiautomatic Aerosol Gas Filling Machine

This machine is used to crimp and fill aerosol cans automatically. This machine is controlled by Arduino UNO. We used photoelectric sensors, pushbutton, two channel relay and solenoid valves. The code is generated in IDE and uploaded it to Arduino where it is executed. The goal will be to satisfy industry demands for an excessively high percentage output while consuming little power and achieving high accuracy.

- RC Car
- Home monitoring device.
- Water level monitoring device

Skills

Time management Leadership Innovative Tool/technology

MS Word. AutoCAD Basic programming language Sensors Robotics

Certificate

Participated in Robomenia Competition held in NED University Internship certificate rewarded by Karachi Shipyard and Engineering Work

Personal Information

Father's name : Muhammad Asif Awan

CNIC NO : 42101-2045815-7 Date of Birth : 20-July-1999

Gender : Male Marital Status : Single