# MUHAMMAD ABDULLAH

house no 3A Moosa khan building jameela street Karachi · **03222269325**https://www.linkedin.com/in/muhammad-abdullah-297851143 · m.abdullahkhan35@gmail.com

An adaptable, hardworking, punctuate and innovative Industrial and manufacturing engineer. Seeking for the entry level engineering job position where I can utilize my skills and knowledge to help achieve the goals of organization and build my career.

### **EXPERIENCE**

#### OCTOBER 2017 - NOVEMBER 2017

#### INTERN, SEARLE PHARMACEUTICALS PAKISTAN LTD

- Worked in utilities department and have extensive knowledge about air compressor, chiller, water pumps, cooling tower, air handling unit, reverse osmosis plant, HVAC system, boiler and air compressor.
- Worked in production department and have good understanding of different manufacturing processes taking place there.
- I was part of supply chain department and very thorough understanding of overall supply chain
- Worked in maintenance department with good understanding of lathe machine operations .

#### **JUNE 2017 - JULY 2017**

#### **INTERN, PAKISTAN INTERNATIONAL AIRLINES**

- Worked in engine overhaul with good understanding of the aircraft engines.
- Worked in engine testing department and knowledge about the overall process of engine testing.
- The overall understanding of the landing gear overhaul.

### FINAL YEAR PROJECT, AUVITRONICS LTD

Warehouse management using RFID technology within the domain of industry 4.0 to increase accuracy, efficiency, visibility and productivity by integrating different hardware's and software's to make a smart warehouse.

### **EDUCATION**

**SEPTEMBER 2018** 

**B.E. IN INDUSTRIAL AND MANUFACTURING ENGINEERING,** 

NED UNIVERSITY OF ENGINEERING AND TECHNOLOGY 3.4/4.00 CGPA

**MAY 2014** 

INTERMEDIATE (PRE ENGINEERING),

# GOVERNMENT DEGREE COLLEGE SRE MAJEED STADIUM ROAD A-ONE Grade

**MARCH 2012** 

MATRICULATION (SCIENCE), HAQ FOUNDATION SCHOOL KARACHI

A-ONE Grade

# **CERTIFICATION/HONOURS**

- AutoCAD 2D/3D, Arena multimedia, 2016
- Six sigma yellow belt, NED university, 2017
- Supply chain management, Coursera, 2018
- Received laptop from Prime Minister's laptop scheme
- Arduino, NED University, 2017

# TECHNICAL SKILLS

- Well versed in creating technical drawings using AutoCAD
- Simulation in ANSYS
- Minitab, POM, Arduino

- Ability to create reports and making professional presentations using MS-Office
- Programming using C-language
- Expert in reading complex drawings

### PERSONAL SKILLS

- Hard working, passionate and punctual
- Ability to work as part of team
- Leadership and decision making qualities
- Good verbal and written communication skills

### **ACTIVITIES**

- Worked as a facilitator at society of Manufacturing Engineers(SME) NED Chapter 2017
- Attended various seminars and presentations
- Part of IM departmental Cricket team
- Part of Cricket academy
- Member of fitness club

## REFERENCES

References will be provided upon request