

# MUHAMMAD ABDULLAH

house no 3A Moosa khan building jameela street Karachi · 03222269325

<https://www.linkedin.com/in/muhammad-abdullah-297851143> ·

[m.abdullahkhan35@gmail.com](mailto: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