

# **Abdul Qadir**

+92-305-1636432 • qadi1230122@gmail.com • Age: 22

Education

#### **Government SWEDISH PAKISTAN COLLEGE OF TECHNOLOGY**

D.A.E Mechanical Engineering (auto and diesel)

Gujrat, Pakistan 2012-2015

**Experience** 

AMAL ACADEMY Lahore, Pakistan

Education startup funded by Stanford University that teaches professional skills to students and corporations Career-Prep Fellow: July 2017 - Present

- Communication: Completed a competitive written application and interview process to be selected from over 3500 applicants for intensive 3-month Fellowship funded by Stanford University
- Skills development: Investing 150 hours to develop business skills (e.g., communication, leadership, problem solving, teamwork, etc.) that will help me make a deeper impact on the job

Gourmet food plant sunder state

#### TRAINEE PRODUCTION ENGINEER;

Lahore, Pakistan

Augest2018-continue

Completing one-year training as a production engineer and operator.

Skill; good machine troubleshooter, and workers problem solver.

## (PMYT)Punjab youth internship program for fresh graduate students,

Lahore, Pakistan

Millat tractor equipment (jun2017-july2018)

**Training Engineer** 

- **Engine Operation and Maintenance:** Working on different parameters on which efficient\_engine operation is based and maintenance of different engine parts (e.g.., piston, cylinder head, etc.)

## General pipe and machinery store

Lahore, Pakistan

Steam parts expert

(*Decamber2017- may2018*)

- Site engineer: complete one-year job being engineer. Get expose my self in the field of boiler. Work
  on many projects and visit many sites for troubleshoot industrial valve and other steam and
  hydraulic pump parts.
- Computer operator: enhance computer skills on Microsoft office while dealing in (quotations, inquiries, purchase orders, invoices)

Clay works, Pakistan

Lahore, Pakistan

A pottery industry

(jun2017 - December 2017)

#### Mold maker

- made different design of plaster molds
- **Computerized Numerical Control (CNC MACHINE):** Worked on CNC MACHINE to make parts by performing different operations (e.g. Facing, chamfering, boring, milling, etc.)

#### **People Management**

**TECIC**\_: Managed 06 people of team as a team coordinator during doing job at TEC industrial consultants.

## **Chief Ministers Award**

_	Received merit-based L	aptop Award from	Chief Minister Punjab (2014)	
---	------------------------	------------------	------------------------------	--