

Osama Toor

MECHANICAL ENGINEER -PEC Registered.

CAREER GOAL

My eventual career goal is to have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

Address: Karachi Marital status: Single

Phone: +92 336 2742603

E-mail: osama.toor@yahoo.com

https://www.linkedin.com/in/muhammad-osama-18221073 LinkedIn:



EXPERIENCE

BIKIYA INDUSTRIES (PVT) LTD

SENIOR PRODUCTION & PLANNING OFFICER | 26 JUNE(2018) -PRESENT

Production Planning and Control, Production Manage, Reduce cost by improving the process, Increase Efficieny, Reduce workers per machine, MRP, BOM's, Production Orders, Closing of Production Orders and Manage Labor.

PRODUCTION OFFICER | 26 JULY (2017) - 26 JUNE(2018)

Production Manage, Planning to meet Sales Forecast, Create Bom's, Creating and Closing Production Orders, MRP

MTO - SUPPLY CHAIN | 26 APR - 26 JUL(2017)

Increase Production Efficiency, Monitoring of preventive maintaince,

INTERENSHIP

SOORTY ENTERPRISES (PVT) LTD | 15 JUN - 15 AUG (2015)

Training / Familiarization of utilities department which includes Power house, Boiler, ETP department, Maintenance department, RO department.



SOFTWARE SKILLS

Begineer Level.

Ansys Нар MS Office MATLAB Solidworks PTC Creo SAP

ACHIEVEMENT

SHINING STAR OF THE YEAR | 26 JUNE - 26 JUNE (2017-18)

This award and certificate was provided by company to appreciate my hardwork and efforts for the production department, for setting new standards and increase the outcome of production drastically.



EDUCATION

MECHANICAL ENGINEERING | 2013-2016

DHA SUFFA UNIVERSITY - KARACHI PRE - ENGINEERING | 2010-2012

HABIB PUBLIC HIGH SCHOOL

PROJECTS

- Final Year Project Design and Fabrication of an Automated Tagging Machine for Rajby group of industries
- Designed a complete HVAC system for a 2 story office building located in Beijing, China according to ashrae standards.
- · Worked on designing the disk brake of an electric car prototype for physically challenged people.
- · Computer aided design and manufacturing of a fancy box for chocolates and its mould for injection moulding. Generated code for CNC machine to produce mould from work piece.
- · Built a scaled down working model of tower crane that could lift 20N

MAJOR COURSES

- PRODUCTION MANAGEMENT.
- HVAC.
- MAINTENANCE ENGINEERING.
- OPERATION MANAGEMENT.



LANGUAGES

