Curriculum Vitae

Address:

Email:

Cell No:

Personal Details

- Date of Birth:
- Gender:
- Marital Status:
- Nationality:
- Formal Education
 - Matriculation:(2011) (84%)
 - FSc (Pre-Eng.) :(2013) (76%)
 - BS Mechanical
 Engineering Tech
 :(2017) (3.46)CGPA
- Profile / Objectives
- Computer Skills
- COMMUNICATION

Hafiz Muhammad Shaheryar

- Flat# 10 Block# 04,Railway Officers Flats Walton Road Lahore Cantt, Pakistan.
- shaheryar834@gmail.com
- +92 315-4188689



- 25th August 1995.
- Male
- Single
- Pakistani
- Qurban & Surriya Education Boys School VIA Lahore Board.
- Govt.College Of Science, Wahdat Road Lahore VIA Lahore Board.
- Uni Of Sargodha, Main Campus Sargodha.

I'm a quick learner & can prove my potential in order to build up a long term career by investing the best of my theoretical knowledge as well as professional experience & educational qualifications to serve the organization with outstanding output.

- Well versed in almost all packages of
 - Windows
 - MS Office
 - Softwares
 - -English (English is an Educational & International Language)
 - -Urdu (Urdu is a National & Official Language)
 - -Punjabi (Punjabi is my Mother Language)

Internships:

- ✓ Packages Limited <u>INTERNEE PRODUCTION ENGINEER</u> 20 Mar,2017 to 19 May,2017 <u>Responsibilities:</u>
 - ~ Waste Reduction in Process Engineering (Project)
 - ~ Supervision of Off-Set Printing, Cutting & Dispatch ~ Daily Production Goals & Planning
 - ~ Q/C of Printing Production by (TQM)
- ~ Report Writing & Production Record
- ✓ Pakistan Railway <u>INTERNEE MAINTENANCE ENGINEER</u> 14 Feb,2017 to 17 Mar,2017 *Responsibilities:*
 - ~ Supervision of Maintenance
- ~ Corrective Maintenance of coaches
- ~ Preventive Maintenance
- ~ Repairment & Troubleshooting of parts
- ☑ Ravi Autos Pvt.Ltd <u>INTERNEE MANUFACTURING ENGINEER</u> 6 Jun,2016 to 18 Jul,2016 Responsibilities:
 - Supervision of Heat Treatment Process
- ~ QA/QC by ISO Standards

~ Parts Design & Assembly

~ Design & Assembly

Working Experience:

- ☑ Rehan Cans Pvt.Ltd <u>PRODUCTION ENGINEER</u> 10 Oct,2017 to till Continue <u>Job Description:</u>
 - Plan, manage, and oversee all elements of production in factory
 - Assess and analyze current production methods
 - Develop and draft an improved production process
 - Design and implement cost-reductive changes
 - Maximize productivity of machinery and workers
 - Follow product specifications and quality control measures
 - Determine which machines, tools, equipment, etc. will be used and where they will be stationed in the facility
 - Determine how many workers are needed to man the production line
 - Train, supervise, and manage production line workers
 - Increase speed and efficiency of processes without compromising quality
 - Develop and implement quality control measures that effectively monitor products and guarantees desired results
 - Ensure all steps of production run smoothly and efficiently
 - Educate employees on proper methods in which to operate and engage with machinery
 - Hire technicians to maintain equipment for maximum safety and efficiency
 - Diagnose origin of breakdowns (including human error) and troubleshoot problems
 - Work within set budgetary plans for the project

Projects:

- Harvesting of Electricity by Shock Absorber Mechanism (Final Year Project).
- Waste Reduction in Production Engineering Process (Internship Project).

Membership & Participation:

- Active Member of **Discipline Committee & Event Organizer** in **UCET, Engineering Department**.
- Active Member of **Blood Donor Society** (BDS) in **UOS, University of Sargodha, Sargodha.**
- Attended seminar on **Human Safety at PAK Safety Solutions**, **Johar town Lahore**.
- Attended seminar on "NANO-TECHNOLOGY" at UET-LAHORE.
- Participated in Annual Sports Gala at Qurban School, Lahore

SKILLS/Achievements & Knowlegde:

- Knowledge about Softwere Working on:
 - Autocad Model Production & Automation Software (Fx-PLC)
 - CNC Simulation Software (CNC Pro) Pro-Engineering Software (Pro-E)
- Get 2nd position in class F.S.C as well as 7th position in Mechanical Engineering Tech Batch.
- ISO,ASTM,BSEN PS plastic production & Testing Standards.Fabrication,Erection,Installation.
- Skill to Quality Control & Quality Assure also, Quality planning & Improve Quality by (TQM).
- Drawing, Design, Isometric specification bill of materials/bill of quantities.
- Perform Preventative maintenance, Corrective maintenance, Troubleshooting.
- Data Management, Record Keeping & Making a report to maintain.
- Analytical Ability, Critical Thinking, Decision Making & Problem Solving.
- Analyzing Information, Reporting Research Result, Research Skills, Statistical Methodology.
- Analysis, Business knowledge ability to work under pressure.
- Properly maintain & repair Equipment in Fast Paced & High Production work envoirment.
- Repairment of Plant Operating Equipment to ensure overall Opertaion Efficiently.

Personal Attributes:

- ✓ Excellent communication and interpersonal skills at all levels.
- ✓ Focused and committed with the given tasks.
- ✓ Ability to compete anyone in term of Concept, Knowledge, Working.
- ✓ Ability to lead and motivate others, a committed team player.
- ✓ Optimistic, reliable and flexible individual with an outgoing personality.
- ✓ Analytical approach to problem solving.

Hobbies:

Internet Browsing, Reading Books (General Knowledge), Watching T.V (News and Documentaries), Sports, Puzzles and socializing with Friends and Family etc.

Refrence:

Shall be provided on demand.