

MOHD FAIZAN

MECHANICAL ENGINEER

G Block , Shakurpur, New Delhi - 110034

+91- 8273385261

mohdfaizan827338@gmail.com

[linkedin.com/in/mohd-faizan0](https://www.linkedin.com/in/mohd-faizan0)



CAREER OBJECTIVE

I am looking for an opportunity in a reputed organization which will help me to deliver my best and upgrade my skills in engineering and demands of organization.

EDUCATION

<u>QUALIFICATIONS</u>	<u>BOARD/UNIVERSITY</u>	<u>PERCENTAGE</u>	<u>YEAR</u>
B.Tech (ME)	Mohammad Ali Jauhar University, Rampur(UP)	70.4%	2016 - 20
Intermediate	UP Board, Allahabad	65%	2016
High School	UP Board, Allahabad	77.6%	2014

INDUSTRIAL EXPNERIACE

● CAD CAM Executive

Render Wise Solutions Pvt. Ltd. Delhi - Dec 2021 - Present (7+ Months Ex.)

- ✧ Generate Programming for Maxx ATM-10 machine for cutting Aligner using Rhino Software.
- ✧ Preventive Maintenance and troubleshooting of Maxx ATM machine.
- ✧ Laser marking on aligner using EZCAD software.
- ✧ Maintain Excel Sheet for daily production report.
- ✧ Maintaining safe operations by adhering to safety procedure and regulations
- ✧ Documentation and File preparation for doctors approval for Aligners of patient.

TECHNICAL SKILLS

- MS office
- MS Excel
- Autocad 2D & 3D
- SolidWorks
- Rehino 7
- PTC Creo

PERSONAL SKILLS

- Self Motivated.
- Patient, punctual and disciplined.
- Dedicated towards the work.
- Reliable and Resilient.
- Quick learner.

INTERESTS

- Reading Books & Enhance Vocabulary
- Appreciating Music
- Travelling & Social works
- Banter with Friends

INDUSTRIAL TRAINING

- **Summer Industrial Training**
BHEL Hridwar - June 2019 - July 2019
 - ✧ Getting practical knowledge of manufacturing process of steam turbine.
 - ✧ Getting knowledge of CNC, VMC machine operations on parts of steam turbine.

PROJECT

- **Project on Power generation from ocean wave using rack & pinion.**
This project is directed to a wave activated power generation system that converts the vertical movement of one or more power generation buoys resulting from interaction with wave into energy producing gyration via a rack and pinion mechanism. The square-shaped power generation buoy are manufactured from fiber-reinforced plastic material.

PERSONAL PROFILE

- Name : Mohd Faizan
- Father's Name : Mr. Anees Ahmad
- Gender : Male
- Date of Birth : 20/06/1998
- Permanent Address : Mansha, Kotkadar Dist. Bijnor, Uttar Pradesh India
- Postal Code : 246763
- Known Languages : Hindi, English & Urdu
- Marital Status : Unmarried
- Nationality : Indian

DECLARATION

I do here by declare that the information of particular and facts stated here in above are true, correct and complete to the best of my knowledge and belief.

Mohd Faizan