

 $\times$ 

fazlurahman818791@gmail.c



+918187916484



Gorakhpur, India



linkedin.com/in/fazlu-rahman

# **SKILLS**

AutoCAD and SolidWorks

Designing Software

Java

**Problem Solving** 

Time Management

Leadeship

Effective Communication

## **LANGUAGES**

#### English

Full Professional Proficiency

#### Hind

Native or Bilingual Proficiency

#### Urdu

Full Professional Proficiency

# Fazlu Rahman

Mechanical Engineer

To work sincerely and honestly to the best to my ability and potential to contribute the overall growth of Organization

## **EDUCATION**

# B.Tech(Mechanical Engineer)

Dr. A. P. J. Abdul Kalam Technical University, Lucknow

08/2019 - 07/2023 6.6 CGPA

# Intermediate (Mathematics)

SKARVIC, Maghar

2017 56%

# **High School (Science)** SKARVIC, Maghar

2015 71.6%

# **CERTIFICATES AND TRAINING**

QA QC (2023)

Mechanical, Welding, Piping (To Perform ANDT Training offline 2023)

### **NDT LEVEL 2 (2023)**

Ultrasonic Testing, Magnetic Particle Test, Liquid Penetrant Test, Visual Test, Radiography Test, Radiography Test Film Interpretation (To Perform ANDT Training offline 2023

# **PERSONAL PROJECTS**

## Parabolic Solar Cooker

A Parabolic Solar Cooker is a device designed to concentrate sunlight onto a single focal point, generating high temperatures ideal for cooking or heating. Its curved reflective surface, often in the shape of a parabola, focuses sunlight onto a cooking pot or container placed at the focal point. This innovative and eco-friendly cooking method utilizes renewable energy, reducing the reliance on traditional fuels and minimizing environmental impact. Parabolic solar cookers are particularly effective in sunny regions, harnessing solar energy for various culinary applications, making them a sustainable alternative for outdoor cooking or in areas with limited access to conventional fuel sources. The technology has the potential to enhance energy efficiency and promote sustainable cooking practices, contributing to a greener future