



**ABRAR FAHIM  
WARES**

**MAINTENANCE ENGINEER**

**TECHNICAL SKILL**

**Office Tools:** MS-Office (Excel, Word, PowerPoint)

**Simulation Soft:** MATLAB & Schematics

**CONTACT**



+8801521257829



100/1-A West Monipur,  
Mirpur-2, Dhaka-1216



abrarwares18@gmail.com

## Career Summary

- Presently I am working with Tampaco Foils Ltd. as an “Maintenance Engineer” and maintain factory supply chain
- Skilled in machine installation, maintenance & troubleshooting
- I’ve completed my graduation on Electrical & Electronics Engineering from Brac University

## Experience

### Tampaco Foils Ltd.

Tongi, Gazipur  
(2018- Still working)

### Maintenance Engineer

1. Prepare all documentation (Maintenance) for (ISO 9001:2015, SEDEX, FSSC 22000 V-4) for Audit
2. Identify maintenance essentials and execute it on priority basis & taking measures during any emergency
3. Involved in system development for repair, modification and maintenance of Production machinery
4. Coordinate with others to meet deadlines, organize work, and collaborate across Maintenance and Operations teams.
5. Installed and executed all power connection, airline, duct line, chilled waterline of machine as per requirement.
6. Responsible for all the utility support like compressor, boiler and sub- station (2500 KVA)
7. Liaising with foreign engineers from Taiwan, Korea, Spain & India for factory machine installation
8. Estimation, requisition placement & co-ordinate with procurement department for required materials

## Education

**2013-2018**

### B.SC on Electrical & Electronics Engineering

Brac University  
CGPA: 2.79

**2010-2012**

### H.S.C

Rifles Public School & College  
CGPA: 4.50

**2009-2010**

### S.S.C

Monipur High School  
CGPA: 5.00

## Research & Projects

### Climate Change Effect on Power Generation

Supervisors: Dr. Shahidul Islam Khan  
**Chairperson of EEE Department**  
Brac University

This is a paper which describes the power generation and consumption due to climate change. It also provides solution to efficient power generation & consumption

### Automatic and smart railway gate system

Supervisors: Dr. Md. Khalilur Rahman  
Associate Professor, CSE  
Supervisors: Dr. Md. Ashraful Alam  
Assistant Professor, CSE

This system can automatically open & close the rail gate if the train is approaching/ leaving. Also, it can detect any obstacles (human, car etc) on the rail track when the train approaching & can immediately sends signals to the driver and authority

## Reference

\*References can be provided upon request