

**ABRAR FAHIM** WARES

MAINTENANCE ENGINEER

TECHNICAL SKILL

Office Tools: MS-Office (Excel,

Word, PowerPoint)

**Simulation Soft: MATLAB &** 

**Schematics** 

**CONTACT** 





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

**B.SC on Electrical & Electronics Engineering** 2013-2018

> **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

Associate Professor, CSE

Supervisors: Dr. Md. Ashraful Alam

Assistant Professor, CSE

Supervisors: Dr. Md. Khalilur Rahman | 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 ê& can immediately sends signals to the driver and authority

### Reference

\*References can be provided upon request