# **CURRICULUM VITAE Alif Mahmud**

Address: P.C College road, Munigonj, Bagerhat.
Phone: 01714761214 | Email: alifmahmud93@gmail.com



# Career Objective:

To build up career in a prominent & progressive organization that can take full advantage of my comprehensive knowledge & skills on mechanical engineering and thus offer career growth opportunity through proven performance on delivering my strong expertise in Planning, Erection, Commissioning and mostly in Maintenance.

# **Employment History:**

#### **❖ POPULAR PHARMACEUTICALS LTD**

**Executive- Engineering (April 2019 – Continuing)** 

**Department: Engineering** 

### **❖ ARP ENERGY BANGLADESH (300MW DIESEL POWER PLANT)**

**Maintenance Engineer (November 2017- April 2019)** 

**Department: Operation and Maintenance** 

#### **\*** ASHA INDUSTRIES

Maintenance Engineer (March 2016-November 2017)

**Department: Engineering** 

# Academic Qualification:

| Degree/<br>Certificate                         | Name of<br>Institute/<br>University                   | Group/<br>Department      | Year of<br>Completion | GPA/CGPA                  |
|------------------------------------------------|-------------------------------------------------------|---------------------------|-----------------------|---------------------------|
| Bachelor of Science in Engineering (BSc)       | Rajshahi University<br>of Engineering &<br>Technology | Mechanical<br>Engineering | 2016                  | CGPA: 2.97<br>Out of 4.00 |
| Higher Secondary<br>Certificate ( <b>HSC</b> ) | Govt. P.C<br>College,Bagerhat                         | Science                   | 2010                  | GPA: 5.00<br>Out of 5.00  |
| Secondary School<br>Certificate (SSC)          | Bagerhat Govt.<br>High School,<br>Bagerhat.           | Science                   | 2008                  | GPA: 5.00<br>Out of 5.00  |

# **Computer Skills:**

**Operating Systems:** All WINDOWS Operating Systems. Software Applications: Auto Cad, Revit, Sketch Up

**Programming Language:** C-programing

### **Industrial Attachment:**

Completed one month industrial training on following course no. ME-3600 at "Khulna Ship Yard Limited (KSY)" from 28 june to 25 july, 2014

# **Undergraduate Thesis Project:**

Title: Design & Construction Of A Heliostat With Two Axis Tracking Mechanism **Controlled By Two Linear Actuators.** 

Supervised by: Md. Abdur Rahim, Assistant Professor, Department of Mechanical Engineering, RUET.

## Personal Details:

Father's Name : Md. Shamsul Alam Mother's Name : Ferdousi Alam • Date of birth : 25 December 1993

 Religion : Islam

 Nationality : Bangladeshi (by birth)

 Marital Status : Unmarried

• Blood Group : AB positive (+)ve National ID Card no : 19930120802000021

### **References:**

Md. Abdur Rahim

Assistant Professor
Department of Mechanical Engineering

Phone- 01925-300150

Prof. Dr. Md. Emdadul Hoque

Head

Department of Mechanical Engineering RUET

Phone- 01713-228615 Email: emdadulhoque@gmail.com

#### **Declaration:**

I do hereby declare that all of my information stated above is true to the best of my knowledge and belief.

Sincerely Yours Alf numod.

Alif Mahmud

Date: 24-10-2019