To

The Advertiser

Bangladesh Honda Pvt. Ltd.

Monem Business District, East Tower (10TH Floor)

Bir Uttam C.R Dutta Road, Karwan Bazar

Dhaka-1205

**Subject: Application for the post of Assistant-Engine Assembly**.

Dear Sir,

In response to your advertisement in [www.bdjobs.com](http://www.bdjobs.com) website on 28 June, 2021 for the post of **Assistant-Engine Assembly** in your Organization, I would like to offer myself as a candidate for the same. In support of my candidature my full particulars are attached here-with for your kind consideration.

Dated: 28/06/2021 yours sincerely,



(Ali Abrar Shuvo)

Curriculum-vitae

1. Name : Ali Abrar Shuvo

2. Father’s name : Tarafder Kamrul Islam

3. Present & Permanent Address : Village & Post. Tularampur, Narail Sadar,Narail

4. Date of birth : 01/11/1994

**5. Special Remark : Grand Son of a Shaheed Freedom Fighter**.

6. Nationality : Bangladeshi (By birth)

7. Educational Qualifications :

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Examinations | Year of passing | Group/Subject | GPA | Board/University |
| S.S.C | 2009 | Science | 4.88 | Jashore |
| H.S.C | 2012 | Science | 3.10 | Jashore |
| Diploma | 2016 | Marine Engineering | 3.29 | BTEB |
| B.Sc. | 2020 | Mechanical Engineering | 3.08 | Sonargaon |

8. Mobile Phone Number & Email : 01711-375-304 & tarafderkamrul@gmail.com

9. Training: Successfully completed Ship Training Program of Marine Technology during the period from 14/08/2016 to 10/11/2016 at Chittagong Dry Dock Limited, Chittagong.

10. Experiences:

(a) Working as an Assistant Engineer in UDC Construction Ltd (at Maitree Super Thermal Power Plant Rampal, Khulna) from 01/02/2021 to till now.

(b) Worked as a Site Engineer (Mechanical) at 115MW Power Plant (at Thakurgoan) Project (as an employee of Aziz engineering Works.)from 10/01/2020 to 30/06/2020.

(c) Worked as a Site Engineer (Mechanical) at Sulpho Chemical Project (at Ashulia, Dhaka) of United Group, Bangladesh (as an employee of Aziz Engineering Works.) from 01/07/2020 to 28/02/2021.

