can you help me to answer :

qualifications and award(s) attained by you:

1. information on education profile and grading systems of the universities from where the nominee was graduated;
2. description on the candidate's academic standing (e.g. top 2% in the class); and
3. whether the qualifications and award(s) are supported by authentic credentials and duly reflect the applicant's strength

* Completed MSc in Software Engineering from International School of Software, Wuhan University, China in 2017.
* Completed BSc in Software Engineering from Daffodil International University, Bangladesh in 2014.
* Got excellent marks (90-100) (i.e., 100 marking system and marks above 60 is pass) on average all of master degree courses. The grading of master degree is:

Five-levels Marking System:

Excellent (90-100), Very Good (80-90), Good (70-79), Pass (60-69), Fail (below 59).

* Got CGPA 3.96 out of 4.00 (i.e., outstanding results) in bachelor degree and received chancellor award for outstanding academic performance where hundred marking system as well. The grades are A+, A, A-, B+, B, B-, C+, C, D and F.

A+ (4.00; Outstanding) = 80% and above marks;

A (3.75; Excellent) = 75% to less than 80% marks;

1. (3.50; Very Good) = 70% to less than 75% marks;

B+ (3.25; Good) = 65% to less than 70% marks;

B (3.00; Satisfactory) = 60% to less than 65% marks;

1. (2.75; Above Average) = 55% to less than 60% marks;

C+ (2.50; Average) = 50% to less than 55% marks;

C (2.25; Below Average) = 45% to less than 50% marks;

D (2.00; Pass) = 40% to less than 45% marks; and

F (0.00l Fail) = Less than 40% marks.

* Published 12 articles where some of the articles were indexed by EI and Scopus.
* One conference paper was awarded as best paper in a IEEE conference.
* Published 1 journal and 2 conferences papers during graduation time.

In my bachelor degree, I got the CGPA 3.96 out of 4.00 (i.e., outstanding results) and received chancellor award for outstanding academic performance.

Besides of my studies, I found keen interest to do research for solving problems and conducted experiments. I published 12 articles where some of the articles were indexed by EI and Scopus. Last year, one of my paper was awarded as best paper in a IEEE conference.