Curriculum Vitae of Md. Liyakat Ali Shuvo

Contact Address:

Md. Liyakat Ali Shuvo

69/13, Dogormora, C.R.P, Savar, Dhaka.

Cell: (+880) 1798567940

E-mail: mdliyakatalishuvo@gmail.com



Career Objective

To work in a dynamic position which will provide me an opportunity to utilize & develop my creativity, capacity, skill and qualification to face thechallenges of the day.

Education Qualification

Diploma in Engineering Certificate (4 years)

Institution : Shyamoli Ideal Polytechnic Institute (SIPI).
Board : Bangladesh Technical Education Board

Department : Computer Technology CGPA : 3.92 (Out of 4.00)

Passing Year : 2022

Secondary School Certificate (S.S.C)

Institution : Kalma Waz Ali Model School

Board : Dhaka Group : Science

GPA : 3.83 (Out of 5.00)

Passing Year : 2018

Key Skills

Technical Skills:

Design & Development: Basic HTML,CSS, Basic Photoshop.

Other Computer Skills: MS Word, MS Excel, PowerPoint, PC Troubleshooting, Hardware

Maintenance, Software Installation etc.

Language Skills:

Bengali: Native Language.

English: Good in writing, reading, speaking & listening.

Individuality

Good communication and presentation skills.

Lonfident, reliable, bright and enthusiastic.

Strong interpersonal and teamwork skills.

Capable of adopting in my environment.

Processing leadership quality and skill.

Personal Details

Name : Md. Liyakat Ali Shuvo Father's name : Ahammad Ali Bepari Mother's name : Mrs. Ruma Begum

Permanent Address : 69/13,Dogormora,C.R.P,Savar ,Dhaka. Present Address : 69/13,Dogormora,C.R.P,Savar ,Dhaka.

Date of Birth : 1st Nov 2002

Religion : Islam

Nationality : Bangladeshi

Gender : Male
Maritual Status : Single
Blood Group : O(ve+)
Height : 5'-4"

References

Shahinur Islam

Chief Instructor (Dept. of Computer Technology) Shyamoli Ideal Polytechnic Institute (SIPI), Dhaka-1207.

Mobile: 01581-113821

Email: shahinur220011@gmail.com

I hereby assure you that all the information supplied in this curriculum vitae is true and if any inconsistency found then you have right to reject it.

Signature	