

Mst Nur-E-Zannat

📍 Block D, Banasree, 1219 Dhaka, Bangladesh

✉ nurezannat8@gmail.com

📅 23/04/1997

🇬🇧 Bangladeshi

in <https://www.linkedin.com/in/mst-nur-e-zannat-999b06193>

📞 01644112888



👤 Personal Introduction & Career Objective

Looking forward to explore my skills in the demanding field of sales and marketing. Focused to take the challenge of attaining my marketing goals and developing my skills and ideas from my brief experience provided that a positive learning environment is present for the benefit of both myself and the company.

🎓 Education

2017 – 2022 Sylhet, Bangladesh	B.Sc (Honours) in Physics, Shahjalal University of Science and Technology (SUST) 🔗 Result: CGPA 2.98/4.00
2013 – 2016 Comilla, Bangladesh	HSC, Comilla Victoria Govt. College Group: Science Result: GPA 4.75/5.00
2011 – 2013 Comilla, Bangladesh	SSC, Nawab Faizunnesa Govt. Girls' High School Group: Science Result: GPA 5.00/5.00

💻 Technical Skills

Microsoft Office

Skilled and Experienced in handling regular tasks involving basic MS Office tools (e.g. MS Word, MS Excel, MS PowerPoint etc.)

Adobe Illustrator

Programming

Beginner level programming skill with C and Python programming language

Adobe Photoshop

Basic photo editing

Roboitics

Highly experienced in working with Electronics, Microcontrollers, Electrical components, Electrical devices.

Overleaf

Achievement (International)

2019 **1st Runners Up**,
Cognizance, IIT Roorkee, India (Second largest Techfest in INDIA)
Segment: Cyborg Break In

Achievements (National)

2018 **Champion**, EEE Festival , Dept. of EEE, SUST
Segment: Autonomous Robotic Challenge

2018 **Champion**, Esonance, Dept of EEE, IUT
Segment: Robomania V.5

2019 **Champion**, Mindsparks, AUST IDC, AUST
Segment: RoboRace

2019 **Champion**, DRMC Science Festival, DRMC Science Club
Segment: Line Follower Robots (LFR)

2018 **1st Runners Up**, Ignition, Dept of Mechanical Engineering, KUET
Segment: Line Follower Robots (LFR)

2019 **1st Runners Up**, Technocracy, Dept of ECE, RUET
Segment: Robo Speedstar

2019 **2nd Runners Up**, Ignition, Dept of Mechanical Engineering, KUET
Segment: LFR

2017 **Semi Finalist**, Robo Carnival, BUET Robotics Society, BUET
Segment: Path Finder

Experiences

Tutoring, Have a long term experience at providing academic support to students of several categories with due care and responsibilities. Experienced at both working within an organization and also on private.

Sales Executive,

Have a brief experience of working for an uprising company as a sales executive.

References

Dr, Abdul Hannan, Professor, Department of Physics, Shahjalal University of Science & Technology
ahannan-phy@sust.edu,

Mrs. Nujhat Nuri Sultana, Assistant Professor, Shahjalal University of Science & Technology
nujhatnuri2014@gmail.com