



Milton Mistry

I have a vision to see myself in a highly efficient administrative position of a dynamic organization where I can utility my learning, interpersonal skill, analytical ability and adaptability for further development.

miltonbd2004@gmail.com 01404786498 Satkhira, Bangladesh
 6 jun 2004 Bangladeshi Unmarried Male

EDUCATION

08/2023 – Present Jashore, Bangladesh	B.SC. on Electrical & Electronics Engineering Jashore University of Science and Technology
06/2020 – 12/2022 Satkhira, Bangladesh	H.S.C Munshigonj degree college GPA 5.0 out of 5.0
01/2016 – 02/2020 Satkhira, Bangladesh	S.S.C Tripani Bidyapith, Munshigonj GPA 5.0 out of 5.0

SKILLS

Office tools (Word, Power Point)	● ● ● ● ●	Programming languages C, Python	● ● ● ● ●
Software Skills AutoCad, Proteus, NI Multisim, MATLAB	● ● ● ● ●	Data Analysis NumPy, Pandas	● ● ● ● ●
Data visualization Matplitlib, Seaborn	● ● ● ● ●	Robotics and IOT Arduino, ESP, Node Mcu, Arduino IDE, various type sensor	● ● ● ● ●

LANGUAGES

Bangla	● ● ● ● ●	English	● ● ● ● ●
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CERTIFICATES

Roboment Robotics camp Completed 1st(Basic Electronics) and 2nd(Robotics programmer) stage	PCB Design Tanning A part of TECHFRONTIRES: TECHNOLOGY FOR THE FUTURE arrenge by Dept. of EEE,JUST
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INTERESTS

- Robotics
- Internet of Things(IOT)
- Machine Learning
- PCB Design

PROJECTS

11/2024 – 01/2025	Design and implementation of PWM based speed control system for a DC motor The experimental results demonstrate the effectiveness of the PWM-based speed control system in regulating the DC motor's speed.
11/2024 – 01/2025	Short circuit and overload protection system Protection electrical system for short circuits and overloads that ensure the safety of electrical appliances and circuits ,also provide an indication (using LEDs) of normal and fault conditions.
07/2025 – 07/2025	Dual axis solar tracker system Designed and developed a dual-axis solar tracker system to optimize solar panel efficiency by dynamically adjusting panel orientation to follow the sun's path.
11/2024 – Present	Line Following Robot (LFR) Designed and built a line-following robot using Arduino, IR sensors, and DC motors. Programmed the robot to autonomously navigate a predefined path by detecting and following a black line on a white surface. Implemented PID control for precise movement and optimized sensor calibration for improved accuracy. Demonstrated skills in embedded systems, sensor integration, and real-time programming.

COURSES

01/2025 – Present Online	Fundamental of IOT using ESP32 Tech Topia
03/2024 – Present Online	Roboment Robotics Camp Roboment R&D Lab
12/2024 – 07/2025 Online	PCB Design Tech Topia
04/2024 – 11/2024 Online	Robotics for Beginners Tech Topia

AWARDS

23/05/2025	LFR competition National Robotics Championship-2025 Achive 2nd position out of 3 teams.
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ORGANISATIONS

12/2024 – 02/2025	National Robotics cahmpionship -2025 Campus Ambassador
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DECLARATION

I, the undersigned do here by state that to the base of my knowledge and belief, the above mentioned data correctly described my qualification and me.

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