Mohammad Nazmur Rahman Emon

Dhaka Cantonment, Dhaka-1206 nazmurrahman02@gmail.com +8801521582383

Professional Summary

Fresh Electrical and Electronic Engineering graduate with strong communication and leadership abilities. Experienced in client interaction, technical documentation, and delivering complex ideas to diverse audiences. Skilled in cross-functional teamwork, public speaking, and leveraging technology to enhance outreach and engagement. Passionate about renewable energy and eager to apply technical expertise to the design, implementation, and optimization of hybrid grid systems.

Professional Experience

Customer Support Provider – E-Baazar

November 2023 – January 2025

Resolved customer queries via chat/email; coordinated between departments and maintained high service ratings.

Lead, Circuit Simulation & PCB Design – AUST Mars Rover

September 2023 – August 2024

Led hardware and documentation; collaborated with multidisciplinary teams to meet deliverables and present project goals.

Graphics Designer (Level 2) – Fiverr

November 2020 – December 2024

Delivered branding and digital design services to clients globally; maintained excellent client communication and satisfaction.

Education

B.Sc. in Electrical and Electronic Engineering, AUST CGPA: 3.007 / 4.000	2020 – 2024
Higher Secondary Certificate (HSC) , Adamjee Cantonment College GPA: 5.00 / 5.00	2017 – 2019
Secondary School Certificate (SSC), Adamjee Cantonment Public School GPA: 5.00 / 5.00	2015 – 2017

Certifications & Awards

- **Divisional Winner**, Creative Talent Hunt (2014)
- 1st Position, IT Olympiad, SAGC Science Festival (2017)
- 1st Prize, Project Display, 6th DCSC National Science Exposition (2018)
- 2nd Position, Project Display, DRMC 11th National Science Carnival (2018)

- 1st Position, Line Follower Competition, SAGC 4th Science Festival (2019)
- Top 5, IC4IR 2021 Industrial Exhibition (2021)

Projects

- Patient Assist Robot: Assistive technology for paralyzed individuals.
- Robotic Hand: Biomedical prototype for industrial/rehab use.
- Emergency Calling Device: Designed for sinking vessels.
- IoT-based Home Security: Real-time smart alert system.
- Pure Sinewave Inverter: Stable AC power supply.
- Automatic Power Factor Corrector: Intelligent energy management.
- Fire Fighting Robot, Line Follower, Waterborne Bot, RC Quadcopter

Leadership & Extracurricular

Sub Executive, AUST Robotics Club

April 2023 – October 2023

House Captain, ACC Explore Club

February 2018 – February 2019

Participant, Sakura Science Exchange Program (Japan)

April 2016 - May 2016

— Engaged in science and cultural dialogue with students and researchers in Tokyo.

Technical Skills

Communication: Client Handling, Public Speaking, Technical Writing

Software: MS Office, Photoshop, After Effects

Circuit/Programming: Proteus, Arduino IDE, MATLAB, C++, Fusion 360

Academic Thesis

Design of Hybrid Power System to Provide Reliable Supply to Rural Areas of Bangladesh

References

Mr. M. M. Atiqur Rahman

Assistant Professor, Dept. of EEE, Ahsanullah University of Science and Technology

Email: mmarahman.eee@aust.edu

Mr. Hasib Md. Abid Bin Farid

Assistant Professor, Dept. of EEE, Ahsanullah University of Science and Technology

Email: hasib.eee@aust.edu