

Sajid Tahmid Hasan

House-11, Road-13,
Nikunja-2, Khilkhet, Dhaka-1229
Mail: sajidtahmid@gmail.com
LinkedIn: www.linkedin.com/in/sajidTahmid
Cell: +880 1628 429702



CAREER OBJECTIVE

Innovative thinker with problem-solving, quick learning, organizational skills and minute attention to detail. Seeking a challenging career with a progressive organization that provides an opportunity to capitalize my technical skill and abilities. I am a dedicated team player who can be relied upon to help your company achieve its goals.

PROFESSIONAL EXPERIENCE

Basic Power Engineering Ltd. – Assistant Engineer (Technical & SCD)

March, 2020 – Continued

House# 71, Avenue# 05, Block# C, Section# 06, Mirpur, Dhaka-1216

List of Key Duties–

- Assist to Head of Technical,
- Providing Technical Support for Sales & Installation team,
- Industrial/Commercial/ Residential BBT Design,
- Auto CAD (2D & 3D),
- Project Planning, Cost Estimation & Cost analysis.
- Preparing BBT Design for Manufacturing & Assembling,
- Providing Flexible Solution for Project & Creating Relationship with Customers.

ACADEMIC QUALIFICATION

Level of Education	Institution	Year	Grade
B. Sc in Electrical Electronics Engineering	American International University- Bangladesh	2020	3.53
Higher Secondary Certificate	Naogaon, Govt Collage, Naogaon	2015	3.83
Secondary School Certificate	Naogaon, Govt K.D School, Naogaon	2013	5

COMPUTER SKILLS

- Have Smart Knowledge Over Any Computer Operating System–Windows, Linux & Fundamental Applications.
- Professional Working Experience on AutoCAD & Microsoft Office Suite.
- Able to Email management & Internet Browsing.

INTERPERSONAL SKILLS

<ul style="list-style-type: none">• Quick Learner.• Leadership & Teamwork.	<ul style="list-style-type: none">• Critical Thinking & Coordination.• Project planning & Decision-making.
---	---

LANGUAGE PROFICIENCY

Written and oral communication in both English & Bangla.

TRAINING AND SEMINAR

- Participated in a seminar on “Smart Power Grid for Future” November 2018.
- Participated in a seminar on “Microwave Transmission and Telecommunication”, August 2019.
- Completed a research paper entitled “Design and Implementation of Rechargeable Tadpole E-bike” under Capstone Project at AIUB, fall semester 2019-2020.

EXTRA-CURRICULAR ACTIVITIES

- General Member at IEEE AIUB Student Branch.
- General Member at AIUB Community of Engineering Association (ACES).
- Voluntary Work. (ACES)
- Participated in a Robotic Competition “Robo Soccer Competition”, December 2018.

ACHIEVEMENT/ AWARD

- I have been Awarded “**Prothom Alo GPA 5 Award**” from Prothom Alo, for Achieve GPA 5 on SSC, On 23 May, 2013

CAPSTONE PROJECT

Title: Design and Implementation of Rechargeable E-bike. (8 months) Main vision of this project is to performance analysis and show the benefits of using electricity in vehicles instead of fossil fuel.

Supervisor: MD. NAHIAN AL SUBRI IVAN

Assistant Professor, Faculty of Engineering, Department of EEE, AIUB

Email: nahian.ivan@aiub.edu

HOBBIS & INTEREST

<ul style="list-style-type: none">• Travel.• Sports.	<ul style="list-style-type: none">• Computing.• Going out and eating at restaurants
---	--

PERSONAL DATA

- Father's Name : Md. Zakir Hossain.
- Mother's Name : Latifun Nahar.
- Nationality : Bangladeshi.
- Blood Group : A+
- Permanent Address : Chakdevpara, Naogaon, Rajshahi, Bangladesh.

REFERENCES

1. Eng. Shafiqul Islam Khan
Deputy General Manager (System Operation, North)
Titas Gas Transmission and Distribution Ltd. Dhaka.
Cell: +880 1939-921067
2. Eng. Rakibul Islam Sumon.
(Manager Maintenance)
Mahmud group
Cell: +880 1614-978527